SBE 11plus V2 DECK UNIT

For use with the SBE 9plus CTD



Serial Number: 11P12293-0427

User Manual, Version 012

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SBE 11plus DECK UNIT OPERATING AND REPAIR MANUAL

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LIMITED LIABILITY STATEMENT

Extreme care should be exercised when using or servicing this equipment. It should be used or serviced only by personnel with knowledge of and training in the use and maintenance of oceanographic electronic equipment.

SEA-BIRD ELECTRONICS, INC. disclaims all product liability risks arising from the use or servicing of this system. SEA-BIRD ELECTRONICS, INC. has no way of controlling the use of this equipment or of choosing the personnel to operate it, and therefore cannot take steps to comply with laws pertaining to product liability, including laws which impose a duty to warn the user of any dangers involved in operating this equipment. Therefore, acceptance of this system by the customer shall be conclusively deemed to include a covenant by the customer to defend, indemnify, and hold SEA-BIRD ELECTRONICS, INC. harmless from all product liability claims arising from the use of servicing of this system.

SYSTEM CONFIGURATION 10 March 2009

SBE 11plus CTD Deck Unit S/N 11P12293-0427

AC Supply Voltage 115/230 VAC / 50-400 Hz

Sea Cable Voltage 250 VDC

Receiver Board Microcontroller Version 2.1
Remote Output EPROM Version 1.0

Primary Conductivity Advance - Factory Setting 0.073 seconds Secondary Conductivity Advance - Factory Setting 0.073 seconds

Modem interface installed (Mult-Rosette Capable)

Modem Board Microcontroller Version 2.0C, P/N 11130

Bottom Contact Alarm installed

Surface PAR Interface and Connector Installed

NMEA 0183 GPS Navigation Interface Installed

Remote Output Interface and Connector Installed

BAUD RATES:

SBE 11plus CTD Data	19,200
SBE 11plus Duplex Modem	300
SBE 11plus 9600 BAUD Uplink Modem	19,200
SBE 11plus NMEA Interface	4800
SBE 11plus Remote Output	9600

SBE 11*plus* V2 Deck Unit

For use with SBE 9plus CTD



User's Manual

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Manual Version #012, 09/05/08 PCB Firmware Versions:

Digital - 5.2 and later Modem - 2.0c and later Receiver - 2.1 and later Remote Output - 1.0 and later **Software Versions:**

SEASAVE V7 version 7.18 and later SBE Data Processing version 7.18 and later

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Section 1: Introduction

This section includes contact information and photos of a standard SBE 11*plus* V2 shipment.

About this Manual

This manual is to be used with the SBE 11plus V2 Deck Unit.

It is organized to guide the user from installation through operation. We've included detailed specifications, setup and operation descriptions, and helpful notes throughout the manual.

Sea-Bird welcomes suggestions for new features and enhancements of our products and/or documentation. Please e-mail any comments or suggestions to seabird@seabird.com.

How to Contact Sea-Bird

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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)

Unpacking SBE 11*plus* V2

Shown below is a typical SBE 11*plus* V2 shipment. Inclusion of test cables, cables for optional interfaces, etc. is dependent on the order.



SBE 11 plus V2 Deck Unit



Rack mount kit (screws not shown)



Deck Unit power cable



Computer to Deck Unit cable for SBE 11 Interface (RS-232) and Modem Channel connectors (2 cables / Deck Unit)



Deck Unit to 9plus test cable



25-pin to 9-pin adapter (for use with computer with DB-25 connector; 4 adapters/Deck Unit)



Spare connector & hardware kit (Sea Cable, NMEA, & Surface PAR connectors) (1 connector & hardware shown)



NMEA Interface test cable



CDO Remote Out Interface test cable



9600 Baud Uplink Interface cable



Deck Unit Manual



Software, and Electronic Copies of Software Manuals and User Manual

Section 2: Description of SBE 11 plus V2

This section describes the functions and features of the SBE 11*plus* V2 Deck Unit, as well as system communications.

System Description

Notes:

- When the 9plus CTD is used with the 11plus V2 Deck Unit, the system is often referred to as the 911plus.
- It is possible to use the SEARAM to record 9plus data in memory at the same time as 9plus data is transmitted real-time through the Deck Unit. This provides a data back-up in case there are data transmission problems over the sea cable. See the 9plus manual for wiring and deployment details.

Note:

The 300 baud modem interface, now standard in both the Deck Unit and CTD, was optional in Deck Units with serial number 700 and lower and in 9plus CTDs with serial number 785 and lower.

The SBE 9*plus* CTD is used with the SBE 11*plus* V2 Deck Unit for real-time data acquisition, or with the SBE 17*plus* V2 SEARAM for in-situ recording. **This manual covers the use of the 11***plus* **V2 Deck Unit with the 9***plus***.**

The rack-mountable Deck Unit supplies DC power to the CTD, decodes the serial data stream, and passes the data to a computer (in IEEE-488 or RS-232 format). The Deck Unit's back-panel switch permits operation from 120 or 240 VAC 50/60 Hz input power. The front panel provides numeric display of frequency and voltage data via a thumbwheel switch and 8-digit LED readout. Other features include:

300 baud modem interface - provides power and real-time control for a
water sampler (SBE 32 Carousel, or G.O. 1015 or 1016 Rosette) or
remote serial output device. The modem permits water sampler control
through the Deck Unit or via SEASAVE software. Bottles may be fired
sequentially or (SBE 32 and G.O. 1016 only) in any order.

The interface must be installed in the Deck Unit and CTD. Additional information:

- SBE 32 Carousel 911*plus* is compatible with full size (SBE 32) and compact (SBE 32C) Carousel sizes.
- ➤ G.O. 1015 Deck Unit must also have optional 1015 control module.
- NMEA Interface that merges position data with the CTD data. The NMEA Interface decodes messages that are output from navigation devices supporting NMEA 0183 protocol. Decoded Latitude and Longitude are appended to the CTD data stream in the Deck Unit, and are passed to the computer for storage and display with the CTD data.
- A/D converter for a Surface PAR light sensor. The Deck Unit supplies
 12 volts to power the sensor, and merges the PAR data with the CTD data.
- Tape recorder interface for recording the digital data stream on an audiocassette recorder or VCR.
- **Remote output**. The Deck Unit provides two remote outputs -
 - ➤ Pressure frequency and pressure temperature, transmitted 24 times per second, can be used to control a towed vehicle.
 - Any combination of temperature, conductivity, pressure, depth, salinity, sound velocity, and altimeter height, in engineering units. A limited set of these parameters can be displayed on an SBE 14 Remote Depth Readout or SBE 46 LCD Display Box.
- Audible alarm, which sounds based on data from the CTD pressure sensor, data from a bottom contact switch connected to the CTD, and/or data from an altimeter connected to the CTD.
- RS-232 Serial Data Uplink interface provides RS-232 output from the Deck Unit for data from a remote serial output device connected to the CTD. The interface must also be installed in the CTD, and is included in the CTD only if ordered with the option.

Note:

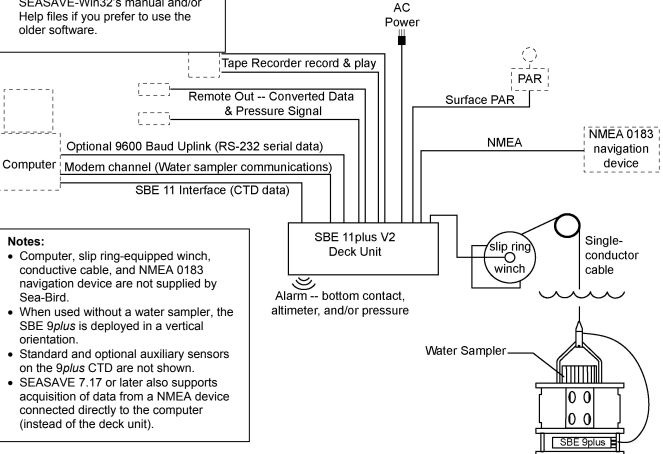
The RS-232 Serial Data Uplink interface is standard on all Deck Units with serial number 637 and higher; however, the 300 baud modem interface must also be installed in the Deck Unit for the serial data uplink to be operational. For older units, the interface was included only if the user ordered the Deck Unit with the option.

Notes:

- Help files provide detailed information on SEATERM, SEASAVE V7, and SBE Data Processing.
- NMEATest, a NMEA navigation device simulation program, is part of the SBE Data Processing installation.
- Separate software manuals on CD-ROM contain detailed information on the setup and use of the software.
- Sea-Bird also supplies an older version of SEASAVE, SEASAVE-Win32. However, all SEASAVE instructions in this manual are written for SEASAVE V7. See SEASAVE-Win32's manual and/or Help files if you prefer to use the older software.

The Deck Unit is supplied with a powerful Windows 2000/XP software package, SEASOFT-Win32, which includes:

- **SEATERM** terminal program for easy setup.
- **SEASAVE V7** program for acquiring, converting, and displaying real-time or archived raw data.
- **SBE Data Processing** program for calculation and plotting of conductivity, temperature, pressure, auxiliary sensor data, and derived variables such as salinity and sound velocity..

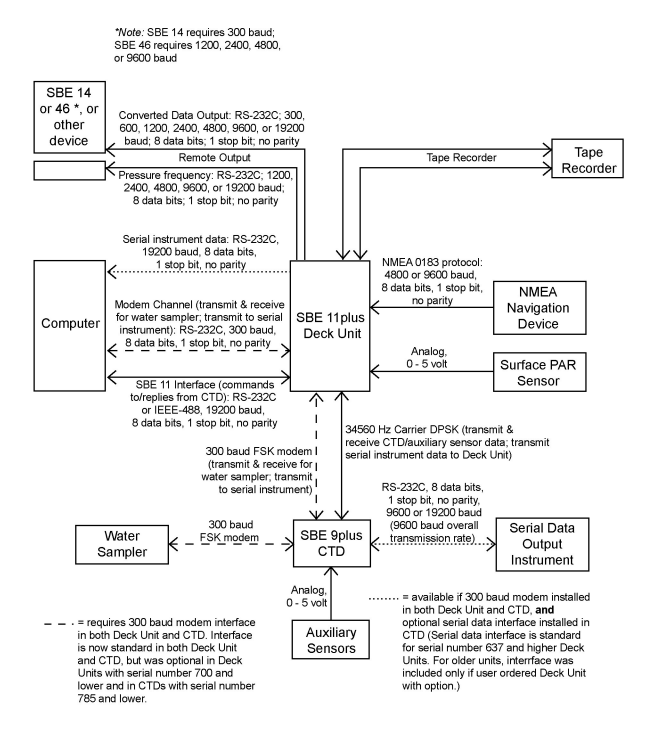


Deck Unit Specifications

Power Requirements	120 VAC or 240 VAC 50/60 Hz (selectable)	
Sea Cable Compatibility	Single or multi-core armored cable up to 10,000 meters (32,800 feet) long with inner core resistance of up to 350 ohms	
Deck Unit Dimensions	132 x 432 x 432 mm (5.2 x 17 x 17 inch) cabinet with standard 19-inch (distance between centers of mounting holes) rack mounting brackets	

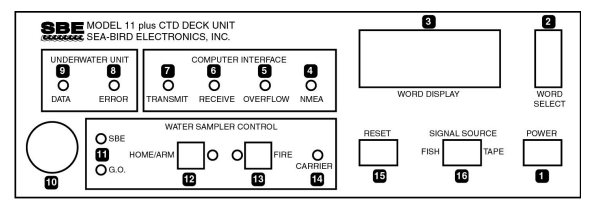
System Communications

System communications are summarized below:



Note: A NMEA navigation device can be connected directly to the computer instead of to the Deck Unit. This feature is supported in SEASAVE V7 version 7.17 and later. The output from SEASAVE is the same, regardless of whether the NMEA data was appended in the Deck Unit or in the computer.

Deck Unit Front Panel



Power button - turns power to the Deck Unit on/off. When turned on, voltage is applied to back panel *Sea Cable* connector immediately.

2 Word Select thumbwheel switch - used to select any sensor channel, data buffer status, or other diagnostic indicators for LED display.

3 Word Display LED - used to view individual data words (uncorrected frequencies, A/D voltages, etc.) and data buffer status.

4 NMEA LED - flashes each time a NMEA message is successfully decoded.

5 Overflow LED - turns on when output buffer has overflowed because computer did not take data from Deck Unit (through IEEE-488 or RS-232 interface) quickly enough. When this occurs, some data has been irretrievably lost. LED stays on until Reset button is pushed or a reset command is received.

6 Receive LED - flashes when Deck Unit receives characters from computer over IEEE-488 or RS-232C interface.

Transmit LED - flashes when Deck Unit sends data to computer over IEEE-488 or RS-232C interface.

and Data LEDs - Data LED comes on and stays on to indicate Deck Unit is successfully receiving data from CTD at expected rate and format. Error LED flashes when data from the CTD is incorrect (that is, modulo count indicates a skipped scan). In general, if Data LED is on and Error LED is off, CTD and telemetry link are working properly.

10 Alarm buzzer - sounds based on alarm logic for bottom contact switch, altimeter, and/or pressure.

11 SBE or **G.O.** LED - Water sampler type is controlled by SW1 on the Deck Unit Modem PCB. If SW1 is set to SBE 32 Carousel, SBE LED comes on and stays on. If SW1 is set to General Oceanics 1015 or 1016 Rosette, G.O. LED comes on and stays on.

12 and 13 Home/Arm and Fire pushbuttons and LEDs - operation varies, depending on water sampler type:

• SBE 32 Carousel -

- ➤ Home/Arm button resets Carousel, so it will close bottle at position #1 next time Fire button is pushed. When confirmation is received from Carousel, Home/Arm LED comes on and stays on until you fire *first* bottle.
- Fire button causes Carousel to fire, closing next position bottle. When confirmation is received from Carousel, Fire LED comes on and stays on until the next time you push Fire or Home/Arm button.
- When Carousel is fired via software, Fire LED comes on for 5 seconds when confirmation is received.

Note:

Water sampler bottles can also be fired from the computer using SEASAVE real-time data acquisition software or user-developed software.

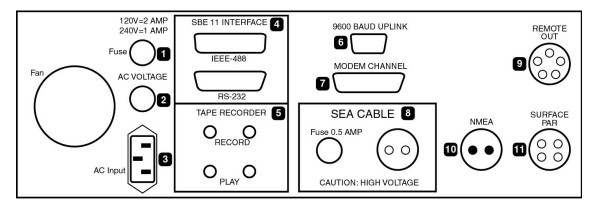
G.O. 1015 Rosette -

- ➤ Home/Arm button powers Rosette. Home/Arm LED comes on 15 seconds later, when confirmation is received from Rosette, indicating pylon is powered and ready to fire. Home/Arm LED stays on until you push Fire button. You must power Rosette each time you fire a bottle.
- Fire button causes Rosette to fire, closing next bottle. Fire LED comes on when confirmation is received from Rosette, and remains lit until Home/Arm is pushed again. Fire button is active only when Home/Arm LED is lit.
- ➤ When Rosette is fired via software, Fire LED comes on for 5 seconds when confirmation is received.

G.O. 1016 Rosette -

- ➤ Home/Arm button resets Rosette, causing arm to move to Home position (ready to fire bottle #1) with an offset specified by SW1 on Deck Unit Modem PCB. When confirmation is received from Rosette, Home/Arm LED comes on and stays on until you fire *first* bottle.
- Fire button causes Rosette to fire, closing next position bottle. When confirmation is received from Rosette, Fire LED lights comes on and stays on until the next time you push Fire or Home/Arm button.
- When Rosette is fired via software, Fire LED comes on for 5 seconds when confirmation is received.
- Carrier LED turns on and stays on when Deck Unit modem (for communications with water sampler or remote serial instrument) detects signal from modem in CTD (i.e., CTD has modem interface and is connected to Deck Unit).
- **IS** Reset button resets system. Empties output buffers and halts input until instructions are received from computer. Always Reset before beginning a CTD cast; otherwise, first data sent to computer may be old data left over from end of a previous cast. SEASAVE performs this reset function automatically before beginning a cast.
- **16 Signal Source** switch place in Fish position when data is to be acquired from CTD. Place in Tape position when previously recorded data is to be played back from an audio recorder.

Deck Unit Back Panel



Fuse - 2 amp (for 120 V) or 1 amp (for 240 V).

2 and 3 AC Voltage Switch Selector and **AC Input** - select 120 VAC or 240 VAC 50/60 Hz.

4 SBE 11 Interface - Channel (IEEE-488 or RS-232) between *Deck Unit* and *computer* sends commands to and receives replies from CTD. Note that Sea-Bird's terminal program for setting up the system, SEATERM, works only with RS-232.

5 Tape Recorder - connects to an audio tape recorder or VCR. Connect tape recorder's Line In to Deck Unit *Record*. Connect tape recorder's Line Out to Deck Unit *Play*. Note that while Deck Unit has two *Record* and two *Play* jacks, these are internally connected in parallel. This permits a redundant connection to a typical recorder's stereo channels. Stereo connection is not mandatory; error-free recording can be expected even when using recorder's second channels for voice annotation or other purposes.

6 9600 Baud Uplink (currently standard, optional on 11*plus* V2 with serial number 636 and lower) - provides RS-232 output from Deck Unit for an RS-232 instrument connected to CTD. Requires modem channel and jumper changes for operation.

7 Modem Channel (currently standard, optional on 11*plus* V2 with serial number 700 and lower) - Channel (RS-232) between *Deck Unit* and *computer* sends commands to and receives replies from water sampler.

8 Sea Cable - connects to CTD.

9 Remote Out - has two outputs:

- A. Pressure frequency and pressure temperature, transmitted 24 times per second, intended to be used to control a towed vehicle.
- B. Any combination of temperature, conductivity, pressure, depth, salinity, sound velocity, and altimeter height, in engineering units. A limited set of these parameters can be displayed on an SBE 14 Remote Depth Readout or SBE 46 LCD Display Box.
- **10 NMEA** connects to a NMEA 0183 navigation device.
- 11 Surface PAR connects to a Surface PAR sensor.

Note:

An 11plus V2 with jumpers set for serial data uplink (#6) cannot output data through Tape Recorder (#5). See Section 10: Setting Up RS-232 Serial Data Uplink.

Note:

A NMEA navigation device can be connected directly to the computer instead of to the Deck Unit. This feature is supported by SEASAVE V7 version 7.17 and later; see Setting Up CTD Configuration (.con) File in SEASAVE in Section 5: Setting Up System. The output from SEASAVE is the same, regardless of whether the NMEA data was appended in the Deck Unit or in the computer.

Section 3: Mounting and Wiring System

This section covers:

- Mounting the Deck Unit
- Wiring the system

Mounting Deck Unit

Detachable rack mount *ears* are provided for mounting the Deck Unit to standard 19-inch electronics bays.

Wiring System

WARNING!

Life threatening voltage (+250 VDC) is present on the sea cable when the Deck Unit is powered. This voltage persists for up to 1 minute after removing power. Verify that the Deck Unit is disconnected from the AC power source before connecting the sea cable to the Deck Unit. Unplug the AC power cord and wait 1 minute after power is removed before working on the Deck Unit sea cable connector or sea cable circuits.

Sea Cable from Deck Unit to CTD

Terminate the sea cable leads from the winch slip rings with the supplied MS connector (MS3106A12S-3P). Connect positive power (+, cable inner conductor) to pin B and negative power (-, cable armor) to Pin A. Connect to the Sea Cable connector on the Deck Unit back panel.

See the SBE 9plus CTD manual for connection of the sea cable to JT1 on the CTD.

Computer to Deck Unit

Deck Unit communication with the computer is provided in two channels. The SBE 11 Interface channel (RS-232 or IEEE-488) sends commands to and receives replies from the CTD. The *Modem* channel (RS-232) sends commands to and receives replies from the water sampler and/or remote serial instrument (through the CTD). Connect the computer to SBE 11 Interface and *Modem Channel* on the Deck Unit back panel using the supplied cables.

A NMEA navigation device can be connected directly to the computer instead of to the Deck Unit. This feature is supported by SEASAVE V7 version 7.17 and later; see Setting Up CTD Configuration (.con) File in SEASAVE in Section 5: Setting Up System. The output from SEASAVE is the same. regardless of whether the NMEA data was appended in the Deck Unit or in the computer.

NMEA Navigation Device to Deck Unit

Connect the NMEA navigation device to the NMEA connector on the Deck Unit back panel with the supplied 2-pin MS connector (MS3106A12S-3S). The connector pin designations are:

Deck Unit	Function
Pin A	NMEA A (signal)
Pin B	NMEA B (signal return)

Surface PAR Sensor to Deck Unit

Connect the Surface PAR sensor to the *Surface PAR* connector on the Deck Unit back panel. A 4-pin MS-style connector (MS3106A14S-2P) was supplied if a cable was not provided. The connector pin designations are:

Deck Unit	Function	Biospherical Surface PAR Sensor with Switchcraft Connector
Pin A	Signal (ground)	Pin 3
Pin B	Power (+12 volts)	Pin 4
Pin C	Power (ground) - Deck Units with Digital PCB Assembly 40937C or greater use pin C. All previous versions do not use pin C.	Pin 1
Pin D	Signal	Pin 2
-	-	Pin 5

Note: Biospherical sold the Surface PAR sensor with other connector types in the past. See the appropriate drawing for pinout details if your sensor does not have a Switchcraft connector.

Deck Unit to Remote Output

Connect to the *Remote Out* connector on the Deck Unit back panel, which has two real-time outputs:

- Raw Pressure Pressure frequency and pressure temperature, transmitted 24 times per second, intended to be used to control a towed vehicle.
- Converted Data Out (CDO) Any combination of temperature, conductivity, pressure, depth, salinity, sound velocity, and altimeter height, in engineering units. A limited set of these parameters can be displayed on an SBE 14 Remote Depth Readout or SBE 46 LCD Display Box.

A 5-pin MS-style connector (MS3106A14S-5P) was supplied if a cable was not provided. The connector pin designations are:

Deck Unit	Function	
Pin A	Ground	
Pin B	CDO RS-232 receive	
Pin C	CDO RS-232 transmit	
Pin D	Raw pressure RS-232 transmit	
Pin E	Power (+12 VDC)	

Deck Unit to RS-232 Uplink

Connect a computer to the *9600 Baud Uplink* DB-9S connector on the Deck Unit back panel, using the supplied cable. The connector pin designations are:

Deck Unit	Function
Pin 3	Transmit to PC
Pin 5	Common

CTD to Auxiliary Sensors and Water Sampler

See the SBE 9*plus* CTD manual for details on wiring of the CTD to auxiliary sensors.

For wiring of the CTD to the water sampler:

- **SBE 32 Carousel** Connect the CTD's 6-pin top center JT7 connector to the 6-pin bulkhead connector at the bottom of the Carousel electronics housing with the 6-pin to 6-pin jumper cable (17198).
- G.O. 1015 Rosette Connect the CTD's 3-pin JT4 connector to the Rosette. The G.O. 1015 has 2 polarity settings, *normal* and *reverse*, which refer to the sea cable polarity. Most commonly, it is set to *reverse*, especially when used with a MK III CTD. The *9plus* CTD can be used with the G.O. 1015 in either setting by choosing the appropriate interface cable: 17196 for *reverse* or 17533 for *normal*. If you have only one interface cable, the polarity setting of the G.O. 1015 can be changed to correspond with your cable. Application Note 35 gives detailed instructions.
- **G.O. 1016 Rosette** Connect the CTD's 6-pin top center JT7 connector to the Rosette.

WARNING!

Some oceanographic vessels isolate (un-ground) the AC power ground circuit. If the Deck Unit is being installed on a vessel with an isolated AC power ground, a secure separate ground connection must be made between the Deck Unit chassis and the ship's hull for SAFETY REASONS.

CAUTION:

Connecting a Deck Unit set for 120 volts to a 240 volt power supply will cause severe damage to the Deck Unit.

Power to Deck Unit

Verify that the Deck Unit back panel power selector switch is in the correct position (120 or 240 VAC) for your mains power source. Connect power to the *AC Input* connector on the Deck Unit back panel using the supplied cable.

Section 4: Installing and Using Sea-Bird Software

This section briefly covers:

- Installing Sea-Bird software
- Using SEATERM terminal program software for instrument setup
- Using SEASAVE real-time data acquisition software
- Using SBE Data Processing post-processing software

See the software manuals and Help files for detailed information.

Installing Software

Sea-Bird recommends the following minimum system requirements for SEASOFT-Win32: Windows 2000 or later, 500 MHz processor, 256 MB RAM, and 90 MB free disk space for installation.

Notes:

- Help files provide detailed information on SEATERM, SEASAVE V7, and SBE Data Processing.
- NMEATest, a NMEA navigation device simulation program, is part of the SBE Data Processing installation.
- Separate software manuals on CD-ROM contain detailed information on the setup and use of the software.
- Sea-Bird also supplies an older version of SEASAVE, SEASAVE-Win32. However, all SEASAVE instructions in this manual are written for SEASAVE V7. See SEASAVE-Win32's manual and/or Help files if you prefer to use the older software.

If not already installed, install Sea-Bird software programs on your computer using the supplied software CD.

Install as follows:

- 1. With the CD in your CD drive, double click on **Seasoft-Win32.exe**.
- 2. Follow the dialog box directions to install the software.

Install all the components, or just install SEATERM (terminal program), SEASAVE V7 (real-time data acquisition), and SBE Data Processing (data processing). The default location for the software is c:\Program Files\Sea-Bird. Within that folder is a sub-directory for each program.

Using SEATERM

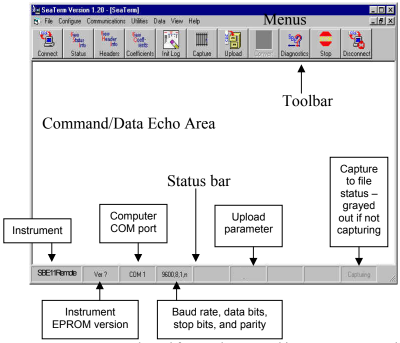
Notes:

- See SEATERM's Help files for detailed information.
- The IEE-488 interface does not work with SEATERM. You must use the RS-232 interface for setting up the instrument in SEATERM.
- 1. Connect the desired Deck Unit connector (SBE 11 Interface RS-232, Remote Out, 9600 Baud Uplink, or Modem) to the computer using the supplied cable.
- 2. Double click on SeaTerm.exe. If this is the first time the program is used, the setup dialog box may appear:



Select the instrument type (for example, SBE 11 Remote Out if connected to the *Remote Out* connector) and the computer COM port for communication with the instrument. Click OK.

3. The main screen looks like this:



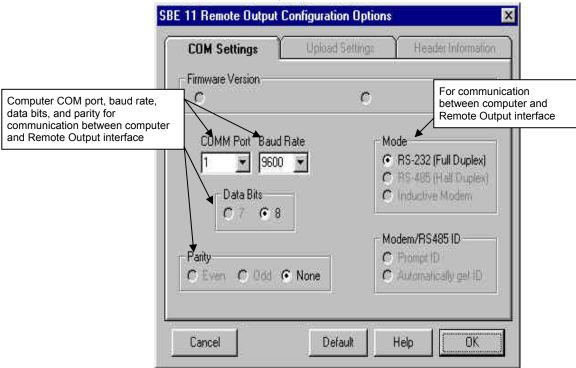
- Menus For tasks and frequently executed instrument commands.
- Toolbar –Buttons for frequently executed tasks and instrument commands. All tasks and commands accessed here are also available in the Menus. To display or hide the Toolbar, select View Toolbar in the View menu. Grayed out buttons are not applicable.
- Command/Data Echo Area Echoes (if applicable) a command executed using a Menu or Toolbar button, as well as the instrument's response. Additionally, a command can be manually typed in this area, from the available commands for the instrument.
- Status bar Provides status information. To display or hide the Status bar, select View Status bar in the View menu.

Following are the Toolbar buttons applicable to the Deck Unit (varies, depending on which interface is connected):

Toolbar Buttons	Description	Equivalent Command
Connect	Re-establish communications with instrument. Computer responds with S> prompt.	(press Enter key)
Capture	Capture instrument responses on screen to file; useful for diagnostics. File has .cap extension. Press Capture again to turn off capture. Capture status displays in Status bar.	_
Disconnect	Free computer COM port used to communicate with instrument. COM port can then be used by another program.	_

- 4. In the Configure menu, select the interface corresponding to the connection between the computer and the Deck Unit:
 - SBE 11 Interface connection to SBE 11 Interface RS-232 used for general Deck Unit setup; see Section 5: Setting Up System for details
 - SBE 11 Modem
 - SBE 11 Remote Out used to set up Converted Data Output (CDO); see Section 8: Setting Up Remote Output for details
 - SBE 11 9600 Baud Uplink

The Configuration dialog box appears (example shown for SBE 11 Remote Out).



Make the selections in the Configuration Options dialog box to correspond to the information on the Deck Unit Configuration Sheet. Click OK to save the settings.

 Turn on power to the Deck Unit. Send commands as desired. See Section 5: Setting Up System, Section 8: Setting Up Remote Output, Section 9: Setting Up Water Sampler, and Section 10: Setting Up RS-232 Serial Data Uplink for details.

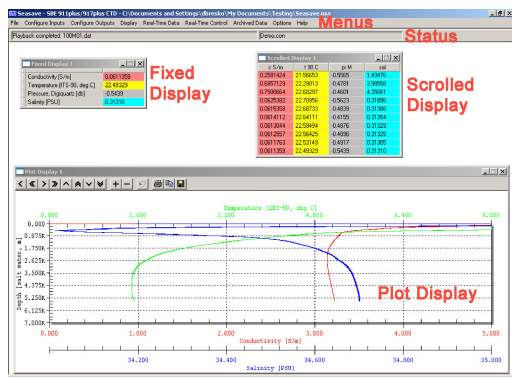
Using SEASAVE

Notes:

- See SEASAVE V7's help files for detailed information.
- Older SEASAVE versions (<6.0) saved CTD data coming from the Deck Unit as a .dat file instead of a .hex file.

SEASAVE provides real-time data acquisition and display of data, as well as control of bottle firing for a system with a water sampler. When used with the SBE 11*plus* V2 Deck Unit, SEASAVE can save the real-time data to a .hex file on the computer.

1. Double click on Seasave.exe. SEASAVE's main window looks like this:



- Title bar The title bar shows the selected instrument type and the path and file name for the program setup (.psa) file. The .psa file contains all the instrument setup information as well as size, placement, and setup for each display window.
- Menus The Menus contain options for setting up the instrument and the displays, as well as for starting data acquisition.
- Status display This display provides the following information:
 - ➤ If SEASAVE is acquiring real-time data or reading archived data
 - > If SEASAVE is storing real-time data to a file; output data file name
 - ➤ Instrument configuration (.con) file name

To display or hide the Status, select Status in the Display menu.

- Data display windows SEASAVE can display as many data windows as desired (within the limits of your computer's resources).
 The windows can be set up to display real-time data (conductivity, temperature, pressure, etc.) as well as calculated parameters such as salinity and sound velocity. There are three windows types:
 - Fixed Display has a vertical list of selected parameters to the left, and displays their current values to the right.
 - Scrolled Display has a list of selected parameters across the top, and displays the data in scrolling vertical columns.
 - Plot Display plots 1 parameter on the y-axis and up to 4 on the x-axis, or 1 parameter on the x-axis and up to 4 on the y-axis.
- 2. Add displays as desired by selecting *Add New* . . . *Display Window* in the Display menu.

- 3. In Configure Inputs, set up the following:
 - Instrument Configuration instrument configuration (.con) file, which defines what sensors are integrated with the CTD and what channels are used by the sensors, sensor calibration coefficients, and what other data is integrated with the data stream from the 9plus
 - Serial Ports define communication parameters for *SBE 11 Interface* channel (sends commands to and receives replies from *9plus*); COM port for *Modem Channel* (sends commands to and receives replies from the water sampler, and sends pump on/off commands to *9plus* with custom pump control); and COM ports for serial data output and SBE 14 Remote Display
 - Water Sampler enable and set up control of bottle firing for a water sampler
 - TCP/IP Ports define ports for communication with SEASAVE and for publishing data to remote clients
 - Miscellaneous define parameters required for output of depth, average sound velocity, descent rate, acceleration, oxygen, plume anomaly, and/or potential temperature anomaly
 - Pump Control enable user pump control for a custom 9*plus*
- 4. In Configure Outputs, set up the following:
 - Serial Data Out enable and set up output of selected raw data (frequencies and/or voltages) and/or converted data (engineering units) to a COM port on your computer
 - Serial Ports define communication parameters for *SBE 11 Interface* channel (sends commands to and receives replies from the *9plus*); COM port for *Modem Channel* (sends commands to and receives replies from the water sampler, and sends pump on/off commands to *9plus* with custom pump control); and COM ports for serial data output and SBE 14 Remote display
 - Shared File Out enable and set up output of selected raw data (frequencies and/or voltages) and/or converted data (engineering units) to a shared file on your computer
 - Mark Variables define variables to be written to a file each time the user *marks a scan* in SEASAVE during data acquisition
 - TCP/IP Out enable and set up output of raw and/or converted (engineering units) data to TCP/IP ports
 - TCP/IP Ports define ports for communication with SEASAVE and for publishing data to remote clients
 - SBE 11plus Alarms enable and set up Deck Unit's pressure and/or altimeter alarm
 - SBE 14 Remote Display enable and set up data output to an SBE 14 Remote Display, and set up SBE 14 pressure, altimeter, and/or bottom contact switch alarms, for an SBE 14 connected to a computer COM port
 - PC Alarms enable and set up pressure, altimeter, and/or bottom contact switch alarms in the computer running SEASAVE
 - Header Form create a customized header written to the data file
 - Diagnostics enable and set up diagnostic outputs, to assist in troubleshooting if you encounter difficulty running the software
- 5. When ready to begin data acquisition, select Start in the Real-Time Data menu. See *Section 11: Operating System* for details.

Notes:

- The Deck Unit's alarm does not require any setup for a bottom contact switch integrated with the 9plus.
- SBE 14 Remote Display does not apply to an SBE 14 connected directly to the Deck Unit's Remote Out connector, which is the typical usage. See Section 8: Setting Up Remote Output for setup for the typical usage.

Using SBE Data Processing

SBE Data Processing provides post-processing modules for the real-time data acquired in SEASAVE. The modules include:

Note:

Older SEASAVE versions (<6.0) saved CTD data coming from the Deck Unit as a .dat file instead of a .hex file.

Module	Description
Data Conversion	Modules
Data	Convert raw .hex data from SBE 11 plus V2 Deck Unit to
Conversion	engineering units, and store converted data in a .cnv file.
Bottle	Summarize data from water sampler bottle .ros file,
Summary	storing results in .btl file.
Mark Scan	Create .bsr bottle scan range file from .mrk data file.
Data Processing	Modules
	Align data (typically conductivity, temperature, and
Align CTD	oxygen) relative to pressure.
	Average data into bins based on pressure, depth, scan
Bin Average	number, or time range.
D	Compute Brunt Väisälä buoyancy and stability
Buoyancy	frequency.
Cell Thermal	Darform conductivity thormal mass correction
Mass	Perform conductivity thermal mass correction.
	Calculate derived variables, such as salinity, density,
Derive	sound velocity, oxygen, potential temperature, dynamic
	height, etc.
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	Filter data with triangle, cosine, boxcar, gaussian, or
VV IIIGO VV I IIIGI	median window.
File Manipulatio	on Modules
_	Add header information to a .asc file containing rows and
ASCII In	columns of ASCII data.
	Output data portion and/or header portion from .cnv file
ASCII Out	to an ASCII file; 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, or
Translate	vice versa.
Data Plotting Mo	odules
Sea Plot	Plot data at any point after Data Conversion has been run.
Miscellaneous	
SeacalcW	Calculate derived variables from one user-input scan of
Seacaic w	temperature, pressure, etc.

To get started using SBE Data Processing:

Note:

See SBE Data Processing's Help files for detailed information.

1. Double click on SBEDataProc.exe. SBE Data Processing's main window looks like this:



The window's menus are described below:

- Run -
 - List of the post-processing modules: Select the desired module to set up the module parameters and process data.
 - Run Options: Select Run Options to assist in automating processing.
 - Exit: Select to exit the program.
- Configure contains a list of Sea-Bird instruments that require a
 configuration (.con) file. Select the desired instrument (911/917plus CTD)
 to modify or create a .con file for that instrument. The .con file defines the
 number and type of sensors interfacing with the instrument, as well as the
 sensor calibration coefficients.

Note:

The .con file used in SBE Data Processing is the same as the file that is used during real-time data acquisition in SEASAVE. For user convenience, both SEASAVE and SBE Data Processing allow you to create/modify a .con file.

Section 5: Setting Up System

This section covers:

- Setting up general operating parameters for the Deck Unit in SEATERM
- Setting up the CTD configuration (.con) file in SEASAVE

See the following for details on setting up:

- NMEA Interface Section 6: Setting Up NMEA Interface
- Surface PAR Section 7: Setting Up Surface PAR
- Remote Output Section 8: Setting Up Remote Output
- Water Sampler Section 9: Setting Up Water Sampler
- RS-232 Serial Data Uplink Section 10: Setting Up RS-232 Serial Data Uplink

Setting Operating Parameters in SEATERM

- 1. Connect the Deck Unit's *SBE 11 Interface RS-232* connector to the computer.
- 2. Double click on SeaTerm.exe.
- 3. In the Configure menu, select the **SBE 11 Interface**. The Configuration Options dialog box appears. Set:
 - Firmware Version Version 5.0 or greater
 - Comm Port for connection of SBE 11 Interface to computer
 - Baud Rate 19200
 - Data Bits 8
 - Parity none
 - Mode RS-232

Click *OK* to save the settings and exit the dialog box.

4. Turn on power to the Deck Unit, or if already on send the status (**DS**) command. The display in SEATERM looks like this:

```
SBE 11plus V 5.2
number of scans to average = 8
pressure baud rate = 9600
NMEA baud rate = 4800
surface PAR voltage added to scan
A/D offset = 0
GPIB address = 1
advance primary conductivity 0.073 seconds
advance secondary conductivity 0.073 seconds
autorun on power up is disabled
```

See *Commands Entered with SEATERM* below for a description of each output line from the status command.

If the system does not respond as described:

- Verify the correct instrument interface (SBE 11 Interface) was selected in the Configure menu and the settings were entered correctly in the Configuration Options dialog box.
- Check cabling between the computer and Deck Unit.
- 5. Send commands to modify the system setup as desired. See *Commands Entered with SEATERM* below.

Commands Entered with SEATERM

Notes:

- S> prompt indicates Deck Unit is connected to computer and ready for a command.
- Commands can be entered in upper or lower case.
- When the computer is connected to the SBE 11 Interface, SEATERM does not echo commands as you type them. Verify that a command was interpreted correctly by sending DS to check appropriate parameter(s).

Note:

Response to status command appears automatically when Deck Unit is powered up, except if **AutoRun=Y**.

The following status and setup commands are transmitted by the user to the Deck Unit's *SBE 11 Interface* using SEATERM.

Status Command

DS

Display Deck Unit setup and status parameters. List below includes, where applicable, command used to modify parameter:

- Digital PCB firmware version
- Number of scans to average in Deck Unit -Deck Unit averages and saves to disk at this rate. For full rate data (24 Hz), set to 1
- Pressure baud rate for communication through *Remote Out* connector (**PBaud=**)
- NMEA baud rate for communication through *NMEA* connector (**NMEABaud=**)
- Surface PAR voltage added to scan; appears only if Surface PAR enabled (AddSPAR=)
- A/D offset for Surface PAR to adjust for drift in electronics (Offset=); appears only if Surface PAR enabled
- GPIB address for IEEE-488 communication with computer (GPIB=); must be 1 for use with SEASAVE
- Advances for any conductivity (AdvanceCn=) and voltage (AdvanceVn=) channels; each channel appears only if its advance is not zero
- Start sampling automatically when power applied (**AutoRun=**)?
- Add NMEA to CTD data status (AddNMEA=); appears after autorun status only if autorun is enabled

Example: (command used to modify parameter shown in parentheses) SBE 11plus V 5.2 number of scans to average = 8pressure baud rate = 9600 [PBaud=] NMEA baud rate = 4800[NMEABaud=] [AddSPAR=] surface PAR voltage added to scan A/D offset = 0 [Offset=] [GPIB=] GPIB address = 1advance primary conductivity 0.073 seconds [AdvanceC0=] advance secondary conductivity 0.073 seconds [AdvanceC1=] autorun on power up is disabled [AutoRun=]

IEEE-488 Command

GPIB=x

x= IEEE-488 address. Factory default setting is 1. Must be set to 1 for Deck Unit to work with SEASAVE.

Conductivity and Voltage Channel Advance Commands

These commands align 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. Channel Advance commands allow alignment to be performed in the Deck Unit, so the real-time data output to SEASAVE is already aligned. If you save full rate (24 Hz) data and the data analysis indicates that additional alignment changes are required, use the Align CTD module in SBE Data Processing to correct any residual misalignment in the saved data.

Note:

CTD systems with atypical flow paths (for example, supporting flow-through fluorometers) may require different settings. See the discussion of Align CTD in the SBE Data Processing manual and Application Note 38 for calculation of optimal advance values.

AdvanceCn=x

n= conductivity channel number (0 or 1). **x**= time (seconds) to advance conductivity channel.

Conductivity measurement on a water parcel is delayed because the TC duct presents water to the conductivity sensor after the water has passed the temperature sensor. Since the pump sets a constant flow speed, the delay is constant. To compensate for the delay so salinity can be computed with minimum spiking, the Deck Unit can advance the conductivity measurement in time to coordinate it with the appropriate temperature measurement. This advance occurs *before* any averaging, so a bias error is not introduced in the calculated salinity. Typical advance for 9plus (and factory default)

is 0.073 seconds (= 1.75 scans * 1/24).

See Configuration Sheet for setting for your unit.

Example: Set advance for both conductivity channels (primary and secondary) to 0.073 seconds. ADVANCEC0=0.073 ADVANCEC1=0.073

AdvanceVn=x

 $\mathbf{n} = A/D$ channel number (0 - 7). x= time (seconds) to advance A/D channel (maximum 10 seconds).

Advance A/D channels for auxiliary sensors as needed; see manufacturers' specifications for information on time constants.

SBE 43 Oxygen data is often systematically delayed with respect to pressure. The two primary causes are the long time constant of the oxygen sensor (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 conductivity, you can compensate for this delay by shifting oxygen data relative to pressure. Typical advance for SBE 43 used with SBE 9plus is 2 to 5 seconds.

Example: Set advance for A/D voltage channel 0 to 2 seconds, and for A/D voltage channel 4 to 0.04 seconds. ADVANCEV0=2.0 ADVANCEV4=0.04

Note:

See Section 6: Setting Up NMEA Interface.

NMEA Baud Rate Command

NMEABaud=x

x= baud rate for communication between Deck Unit and NMEA navigation device (4800 or 9600).

Notes:

- AddSPAR= must be consistent with setting in configuration (.con) file.
- See Section 7: Setting Up Surface PAR.

Note:

See Section 8: Setting Up Remote Output.

Note:

AddNMEA= is applicable only if AutoRun=Y. If AutoRun=N, SEASAVE automatically sends NY or NN to enable or disable NMEA data, based on the setting in the configuration (.con) file.

Surface PAR Commands

AddSPAR=x x= Y: Add Surface PAR voltage to CTD

x = N: Do not.

data stream.

Offset=x x= offset voltage *count* (0-99) used to adjust

Surface PAR data for drift in Deck Unit electronics.

Pressure Baud Rate Command

temperature output from Deck Unit (1200, 2400,

4800, 9600, or 19200).

Autorun Commands

Autorun allows the user to automatically start sampling when power is applied. This may be useful for a system that is not using SEASAVE to control and monitor data acquisition.

AutoRun=x x=Y: When power is applied, automatically send

GR to start sampling and put data into RS-232C buffer. Do not send and display response of status

command on power up.

x=N: Wait for a command when power is applied.

Default.

AddNMEA=x x=Y: Add 7 bytes of Lat/Lon data to CTD data.

x=N: Do not add Lat/Lon data to CTD data.

Setting Up CTD Configuration (.con) File in SEASAVE

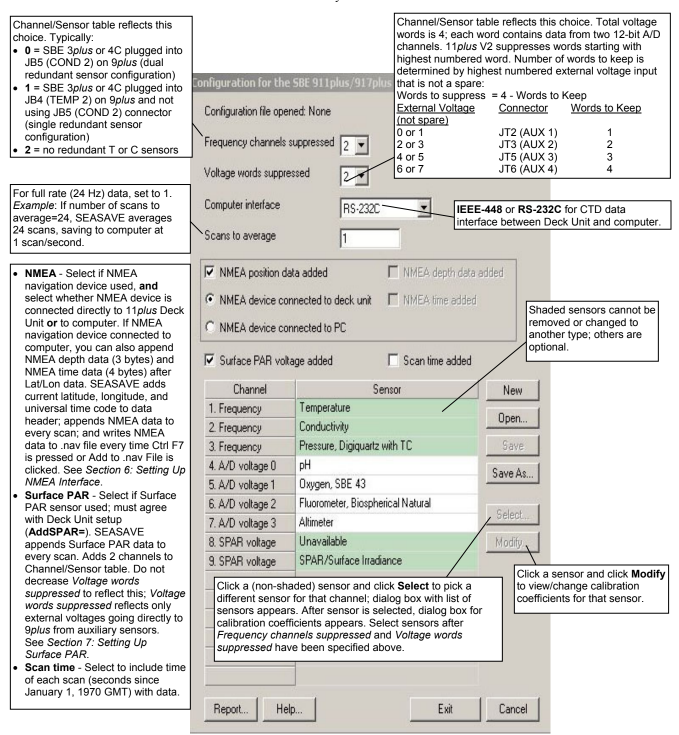
Note:

When Sea-Bird ships a new CTD, we include a .con file that reflects the current CTD configuration as we know it. The .con file is named with the CTD serial number, followed with the .con extension. For example, for a CTD with serial number 2375, Sea-Bird names the .con file 2375.con. You may rename the .con file if desired; this will not affect the results.

SEASAVE, Sea-Bird's real-time data acquisition and display program, requires a .con file, which defines the CTD - auxiliary sensors integrated with the instrument, and channels, serial numbers, and calibration dates and coefficients for all the integrated sensors (conductivity, temperature, and pressure as well as auxiliary sensors). SEASAVE (as well as our data processing software) uses the information in the .con file to interpret and process the raw data. If the .con file does not match the actual instrument configuration, the software will not be able to interpret and process the data correctly. To verify the contents of the .con file:

- 1. Double click on Seasave.exe.
- 2. Click Configure Inputs. On the Instrument Configuration tab, click *Open*. In the dialog box, select the .con file and click Open.

3. The configuration information appears on the Instrument Configuration tab. Verify the .con file matches your system. Click Modify to bring up a dialog box (shown below) to change the configuration and/or to view/modify calibration coefficients.



4. Click *Save* or *Save As* to save any changes to the .con file. Click Exit when done reviewing / modifying the .con file.

Section 6: Setting Up NMEA Interface

Notes:

- To save the NMEA data with the CTD data, select NMEA position data added when setting up the CTD configuration (.con) file in SEASAVE.
- A NMEA navigation device can be connected directly to the computer instead of to the Deck Unit. This feature is supported by SEASAVE V7 version 7.17 and later; see Setting Up CTD Configuration (.con) File in SEASAVE in Section 5: Setting Up System. The output from SEASAVE is the same, regardless of whether the NMEA data was appended in the Deck Unit or in the computer. See NMEA Navigation Device Message and Data Formats in this section for the required NMEA data format.

The Deck Unit includes a NMEA 0183 Interface that permits position data to be merged with the CTD data. The NMEA Interface is designed to decode messages that are output from navigation devices supporting NMEA 0183 protocol. The Deck Unit **automatically** decodes GGA, GLL, RMA, RMC, and TRF NMEA messages.

The decoded Latitude and Longitude is appended to the CTD data stream in the Deck Unit and passed to the computer for storage and/or display with the CTD data. The *NMEA* LED on the Deck Unit front panel flashes each time a NMEA message is successfully decoded (should flash at the same rate at which the navigation device is transmitting). The Deck Unit appends the same NMEA message multiple times, until a new message is decoded:

- If the Deck Unit is communicating with the computer via **IEEE-488**, the navigation data is **appended to each CTD scan** sent from the Deck Unit to the computer.
- If the Deck Unit is communicating with the computer via RS-232, the
 navigation data is transmitted by the Deck Unit to the computer only
 once per second. In SEASAVE, the navigation data is then appended to
 each CTD scan, so the output from SEASAVE is the same, regardless of
 whether IEE-488 or RS-232 communication was used.

Example: The CTD is sampling at 24 Hz, and not averaging the data. A navigation device outputs its NMEA message once every 5 seconds. The *NMEA* LED flashes every 5 seconds.

- If communicating with the computer via IEEE-488, the same message is appended to each scan of CTD data within that 5 seconds (that is, 24 scans/second x 5 seconds = 120 scans show the same NMEA data).
- If communicating with the computer via RS-232, the same message is transmitted only 5 times (for example, NMEA data is transmitted only after CTD scans 1, 25, 49, 73, and 97). In SEASAVE, the same message is then appended to each scan of CTD data within that 5 seconds.

Note that this section covers setting up and troubleshooting NMEA that is acquired through the Deck Unit; it is not applicable to the acquisition of data from a NMEA device connected directly to the computer.

NMEA Interface Commands

Notes:

- S> prompt indicates Deck Unit is connected to computer and ready for a command.
- Commands can be entered in upper or lower case.
- When the computer is connected to the SBE 11 Interface, SEATERM does not echo commands as you type them. Verify that a command was interpreted correctly by sending status (DS) command to check appropriate parameter(s).

Commands Sent by User with SEATERM

The following commands are **transmitted by the user** to the Deck Unit's **SBE 11 Interface** using SEATERM.

Baud Rate Command

NMEABaud=x x= baud rate for communication between Deck Unit and NMEA navigation device (4800 or 9600).

Diagnostic Commands

These commands can be used for diagnostic purposes in SEATERM to display navigation data, to verify that the NMEA navigation device and the interface in the Deck Unit are functioning properly. Hex latitude/longitude data from the NMEA navigation device is converted to ASCII text. Format is:

LAT 47 37.51 N

LON 122 09.41 W

If NMEA message RMC is decoded, date and time display on next line with this format:

DDMMYY HHMMSS

NSR Output Lat/Lon ASCII data over the *RS-232*

SBE 11 Interface to computer. One scan of NMEA

data appears in SEATERM.

NSI Output Lat/Lon ASCII data over the *IEEE-488*

SBE 11 Interface to computer. One scan of NMEA

data appears in SEATERM.

Commands Sent Automatically by SEASAVE

The following command (**NY** or **NN**) is sent automatically by SEASAVE to configure the Deck Unit, based on the setting for *NMEA position data added* in the CTD configuration (.con) file. This setting is not stored in the Deck Unit's EEPROM. The command remains in effect until the Reset button on the Deck Unit front panel is pushed or a new command is sent.

Nx x=Y: Add Lat/Lon data to CTD data.

x=N: Do not add Lat/Lon data to CTD data.

Notes:

- If NMEA position data added is selected in the CTD configuration file, but the Deck Unit is not connected to a NMEA navigation device, SEASAVE will give you an error message when you try to start data acquisition.
- If NMEA position data added is selected in the CTD configuration file, SEASAVE also automatically sends NSR or NSI at the beginning of the cast, and places the NMEA data in the output file header.

Setting Up NMEA in SEATERM

- 1. Connect the Deck Unit's *SBE 11 Interface RS-232* connector to the computer.
- 2. Double click on SeaTerm.exe.
- 3. In the Configure menu, select the **SBE 11 Interface**. The Configuration Options dialog box appears. Set:
 - Firmware Version Version 5.0 or greater
 - Comm Port for connection of SBE 11 Interface to computer
 - Baud Rate 19200
 - Data Bits 8
 - Parity none
 - Mode RS-232

Click *OK* to save the settings and exit the dialog box.

4. Turn on power to the Deck Unit, or if already on send the status (**DS**) command. The display in SEATERM looks like this:

```
SBE 11plus V 5.2

number of scans to average = 8

pressure baud rate = 9600

NMEA baud rate = 4800

surface PAR voltage added to scan

A/D offset = 0

GPIB address = 1

advance primary conductivity 0.073 seconds

advance secondary conductivity 0.073 seconds

autorun on power up is disabled
```

- 5. Check the NMEA baud rate in the status command response. If necessary, send **NMEABaud**= to change the baud for communication between the Deck Unit and NMEA navigation device (4800 or 9600).
- 6. Turn off the Deck Unit.

Setting Up and Testing NMEA in SEASAVE

Notes:

- The Deck Unit must be connected to the CTD to test the NMEA interface.
 If it is not connected, noise on the open Sea Cable connector will interfere with communication with the Deck Unit.
- See SEASAVE's Help files for detailed information.

Note:

If the selected .con file does not indicate that NMEA position data is to be added:

- Latitude and longitude will not be available as display variables in the fixed, scrolled, or plot display.
- NMEA Display will not be available in the Display menu.

- 1. Connect the Deck Unit's *SBE 11 Interface RS-232* connector to the computer, the *NMEA* connector to the NMEA navigation device, and the *Sea Cable* connector to the CTD.
- 2. Double click on Seasave.exe.
- 3. Click Configure Inputs. On the Instrument Configuration tab, select the configuration (.con) file for your instrument. See Setting Up CTD Configuration (.con) File in SEASAVE in Section 5: Setting Up System for details. Verify that the .con file indicates that NMEA position data is to be added.
- 4. Set up a display window as a fixed display, and select Latitude, Longitude, and Time as display variables for that window. **-OR-** In the Display menu, select *NMEA Display*.
- 5. Start real-time data acquisition In the Real-Time Data menu, click *Start*; then click Start in the dialog box (see *Section 11: Operating System* for details). You should begin seeing latitude, longitude, and time display in SEASAVE. Each time position data is successfully decoded, the *NMEA* LED on the Deck Unit should flash. If the data is correct and is updating properly, the NMEA Interface is working.
 - If position data does not appear, verify that the Deck Unit is connected to the NMEA navigation device with the proper cable.
 - See *Troubleshooting NMEA Interface* below for additional instructions if needed.

Troubleshooting NMEA Interface

Problem 1: NMEA LED Not Flashing, or NMEA LED Flashing but Lat/Lon Data Not Displaying

Cause/Solution 1: Wiring may be incorrect. Check cables and connections between the Deck Unit, NMEA navigation device, and computer.

Cause/Solution 2: NMEA navigation device may be set to the wrong baud rate (Deck Unit requires 4800 or 9600 baud). Verify Deck Unit's NMEA Interface baud rate with **DS** in SEATERM. Reset device's baud rate if necessary.

Cause/Solution 3: NMEA navigation device may not be transmitting data. See the device manual for setup details. To verify that it is sending data, connect an oscilloscope with ground on NMEA B (T17) and the probe on NMEA A (T16). The signal should be less than 0.5 volts between messages and have pulses greater than 4 volts for at least 0.2 milliseconds during the message.

Cause/Solution 4: NMEA Interface in the Deck Unit may not be operating properly. To verify, use the GPS simulation program, NMEATest, supplied with SEASOFT-Win32. This program simulates a NMEA navigation device transmitting a NMEA message. See *NMEA Message Simulation Program* below for details.

NMEA Message Simulation Program

Sea-Bird provides a NMEA message simulation program, NMEATest, as a troubleshooting aid. NMEATest, part of the SEASOFT-Win32 package, simulates a NMEA navigation device transmitting messages in RMA, RMC, GLL, or GGA format. If the system does not work with the NMEA navigation device, but works with NMEATest, the problem is with the interface cable from the NMEA navigation device to the Deck Unit or in the NMEA navigation device itself.

NMEATest is just a simulation, and does not provide an actual data stream from an actual NMEA navigation device. The data transmission baud rate (4800 or 9600) and time between messages are user-programmable. The NMEA message format (RMA, RMC, GLL, or GGA) generated by the program is also user-programmable. Alternatively, the user can specify an existing raw NMEA data file to use for the simulation; see *NMEA Navigation Device Message and Data Formats* below for the required raw data format.

Note:

You can also run the simulation using only one computer, if the computer has a spare COM port.

Note:

The Deck Unit must be connected to the CTD to test the NMEA interface. If it is not connected, noise on the open Sea Cable connector will interfere with communication with the CTD.

To execute the simulation program, a **second computer** (computer 2) is needed to emulate the NMEA navigation device. A laptop computer is adequate for this purpose. Install NMEATest on computer 2 (NMEATest is part of the SBE Data Processing installation).

Use the NMEA Interface test cable to connect the Deck Unit *NMEA* to the simulation computer. The simulation test cable connections are:

MS3102A12S-3P	DB-9S	Function
Pin A	Pin 3	NMEA A (signal)
Pin B	Pin 5	NMEA B (signal return)

Proceed as follows (instructions are written assuming you are using a second computer to emulate the NMEA navigation device):

- 1. On computer 1, in **SEATERM**, note the NMEA baud rate in the status command response 4800 or 9600 (see *Setting Up NMEA in SEATERM* above).
- 2. On computer 2, double click on **nmeatest.exe** (in same directory as SBE Data Processing). The NMEATest screen appears.
- 3. On the NMEATest screen, click on the Configure menu. The Configure dialog box appears. Select:
 - NMEA message to be simulated (RMA, RMC, GLL, or GGA) **or** select an existing NMEA data file on your computer by clicking *Send File* and browsing to the desired file.
 - Baud rate (4800 or 9600) for transmission of simulated NMEA data to Deck Unit must match NMEA baud rate set in the Deck Unit (see *Step 1*).
 - COMM port on computer 2 for transmission of NMEA data to Deck Unit.
 - Message interval (time between simulated messages to be transmitted to Deck Unit).

Click OK.

- 4. On the NMEATest screen, click Start. NMEA data should begin to display on the NMEATest screen on computer 2. The *NMEA* LED should flash each time the simulation program transmits a new position.
- 5. On computer 1, set up **SEASAVE** and start data acquisition (Steps 1 through 5 in *Setting Up and Testing NMEA in SEASAVE* above). NMEA data should display in SEASAVE.

The latitude and longitude displayed by SEASAVE should correspond to that of the simulation program (see *NMEA Navigation Device Message and Data Formats* below for the raw and decoded NMEA message formats). If properly decoded data appears on the screen, the NMEA Interface in the Deck Unit is working properly. If the system works with the simulation program but does not work when connected to the actual NMEA navigation device, the problem is with the cable from the NMEA navigation device to the Deck Unit, or in the NMEA navigation device itself.

- Verify that the cable pinouts are correct, especially at the NMEA navigation device. See *Wiring System* in *Section 3: Mounting and Wiring System* and also refer to the NMEA navigation device documentation.
- If the cable is correct, verify that the NMEA navigation device is on and is configured to send data. Many NMEA navigation devices have programmable NMEA outputs and may need to be configured before they will transmit NMEA messages. Again, refer to the NMEA navigation device documentation, or contact the device's manufacturer for customer support.

NMEA Navigation Device Message and Data Formats

Notes:

- -- represents two devicespecific characters.
- See the table below for definitions of message parameters.
- <CR> is carriage return
- <LF> is line feed.

Message Formats

GGA - Global Positioning System Fix Data

Time, position, and fix related data for a GPS receiver. \$--GGA,hhmmss.ss,llll.ll,a,yyyyy.yy,b,x,xx,x.x,x,M,x.x,M,x.x,xxxx*hh<CR><LF>

GLL - Geographic Position - Latitude/Longitude

Latitude and Longitude of present position, time of position fix, and status. \$--GLL,llll.ll,a,yyyyy.yy,b,hhmmss.ss,A*hh<CR><LF>

RMA - Recommended Minimum Specific Loran-C Data

Position, course, and speed data provided by a LORAN-C receiver. \$--RMA,A,IIII.II,a,yyyyy.yy,b,x.x,x.x,x.x,x.x,a*hh<CR><LF>

RMC - Recommended Minimum Specific GPS/TRANSIT Data

Time, date, position, course, and speed data provided by a GPS or TRANSIT navigation receiver.

\$--RMC,hhmmss.ss,A,llll.ll,a,yyyyy.yy,b,x.x,x.x,ddmmyy,x.x,a*hh<CR><LF>

TRF - TRANSIT Fix Data

Time, date, position, and information related to a TRANSIT fix. \$--TRF,hhmmss.ss,ddmmyy,llll.ll,a,yyyyy.yy,b,x.x,x.x,x.x,xxx,A*hh<CR><LF>

Field Type	Symbol	Definition	
Status	A	Single character field: A = Yes, data valid, warning flag clear V = No, data invalid, warning flag set	
Latitude	1111.11	Fixed/Variable length field: degrees minutes.decimal - 2 fixed digits of degrees, 2 fixed digits of minutes, and variable number of digits for decimal-fraction of minutes. Leading zeros always included for degrees and minutes to maintain fixed length. Decimal point and associated decimal-fraction are optional if full resolution not required.	
	a	N or S	
Longitude	ууууу.уу	Fixed/Variable length field: degrees minutes.decimal - 3 fixed digits of degrees, 2 fixed digits of minutes, and variable number of digits for decimal-fraction of minutes. Leading zeros always included for degrees and minutes to maintain fixed length. Decimal point and associated decimal - fraction optional if full resolution not required.	
	b	E or W	
Time	hhmmss.ss	Fixed/variable length field: hours minutes seconds.decimal - 2 fixed digits of hours, 2 fixed digits of seconds, and variable number of digits for decimal-fraction of seconds. Leading zeros always included for hours, minutes, and seconds to maintain fixed length. Decimal point and associated decimal-fraction optional if full resolution not required.	
	*	Optional Checksum Delimiter.	
Checksum	hh	Optional Checksum Field: Absolute value calculated by exclusive OR'ing 8 data bits (no start or stop bits) of each character in message, between, but excluding \$ and *.	

Data Formats

For IEEE-488 interface, 7 bytes of position data are appended to the end of each CTD scan sent from the Deck Unit to the computer.

For RS-232C interface, 14 ASCII characters of position data followed by a carriage return and line feed are transmitted once per second. For example, if sampling at 24 Hz, NMEA data will be transmitted after CTD scans 1, 25, 49, etc., while the intermediate scans will contain only CTD data. Note that in SEASAVE, the navigation data is then appended to each CTD scan, so the output from SEASAVE is the same regardless of whether IEE-488 or RS-232 communication was used.

Our software calculates latitude and longitude as follows:

```
Latitude (deg) = (byte 1 * 65536 + byte 2 * 256 + byte 3) / 50000
Longitude (deg) = (byte 4 * 65536 + byte 5 * 256 + byte 6) / 50000
```

Notes:

- If bit 1 in byte 7 is 1, this is a new position.
- If bit 8 in byte 7 is 1, Latitude is negative.
- If bit 7 in byte 7 is 1, Longitude is negative.
- North latitudes are positive, south latitudes are negative.
- East longitudes are positive, west longitudes are negative.

```
Example:

Appended position data = 2455FC5D32B141

byte 1 = 24 hex = 36 decimal
byte 2 = 55 hex = 85 decimal
byte 3 = FC hex = 252 decimal
byte 4 = 5D hex = 93 decimal
byte 5 = 32 hex = 50 decimal
byte 6 = B1 hex = 177 decimal
byte 7 = 41 hex = 01000001 binary

This is a new position (bit 1 in byte 7 is 1).
Latitude is positive (bit 8 in byte 7 is 0).
Longitude is negative (bit 7 in byte 7 is 1).
Latitude = (36 * 65536 + 85 * 256 + 252) / 50000 = 47.62616 degrees
Longitude = (93 * 65536 + 50 * 256 + 177) / 50000 = -122.1565 degrees
```

Section 7: Setting Up Surface PAR

An A/D converter for a Surface PAR light sensor is included in the Deck Unit. The Deck Unit can acquire the 0 to 5 volt output of a Biospherical (QSR-240, QCR-240, QSR-2200, or QCR-2200) Surface PAR sensor, append it to the CTD data stream in the Deck Unit, and pass it to the computer for storage and/or display with the CTD data. All versions of SEASOFT-Win32 fully support the acquisition and display of data from a Biospherical Surface PAR sensor.

Surface PAR Commands

Notes

- S> prompt indicates Deck Unit is connected to computer and ready for a command.
- Commands can be entered in upper or lower case.
- When the computer is connected to the SBE 11 Interface, SEATERM does not echo commands as you type them. Verify that a command was interpreted correctly by sending status (DS) command to check appropriate parameter(s).
- AddSPAR= must be consistent with the setting in the configuration (.con) file.

The following commands are **transmitted by the user** to the Deck Unit's **SBE 11 Interface** using SEATERM.

Setup Commands	
AddSPAR=x	x= Y: Add Surface PAR voltage to the CTD data stream.
	x= N : Do not add Surface PAR voltage to the CTD data stream.

x= offset voltage *count* (0-99) used to adjust Surface PAR data for drift in the Deck Unit electronics (see below for procedure).

Setting Up Surface PAR and Adjusting for Drift in SEATERM

Offset=x

Use the following procedure to enable acquisition of Surface PAR data and adjust the Surface PAR data to account for drift in the Deck Unit electronics:

- 1. Connect the Deck Unit's SBE 11 Interface RS-232 connector to the computer. **Disconnect** the Surface PAR sensor from the Deck Unit.
- 2. Double click on SeaTerm.exe.
- 3. In the Configure menu, select the **SBE 11 Interface**. The Configuration Options dialog box appears. Set:
 - Firmware Version Version 5.0 or greater
 - Comm Port for connection of SBE 11 Interface to computer
 - Baud Rate 19200
 - Data Bits 8
 - Parity none
 - Mode RS-232

Click *OK* to save the settings and exit the dialog box.

4. Turn on power to the Deck Unit, or if already on send the status (**DS**) command. The display in SEATERM looks like this:

```
SBE 11plus V 5.2
number of scans to average = 8
pressure baud rate = 9600
NMEA baud rate = 4800
surface PAR voltage added to scan
A/D offset = 0
GPIB address = 1
advance primary conductivity 0.073 seconds
advance secondary conductivity 0.073 seconds
auto run on power up is disabled
```

Looking at the lines related to Surface PAR, which appear only if Surface PAR has been enabled:

- Surface PAR voltage added to scan-Surface PAR is enabled
- A/D offset offset for Surface PAR to adjust for drift in electronics
- 5. In SEATERM, send AddSPAR=Y (if not already enabled) and Offset=0.
- 6. Set the Deck Unit thumbwheel switch to 9.
- 7. The number displayed on the Deck Unit's Word Display LED is the value to use for the offset. In SEATERM, send **Offset=x**, where **x** is the number displayed.
- 8. On the Deck Unit, verify that the LED shows 0. If not, repeat Step 7.
- 9. Turn off the Deck Unit.

Setting Up CTD Configuration (.con) File in SEASAVE

The Deck Unit integrates the position data from the Surface PAR sensor into the CTD data stream. SEASAVE, Sea-Bird's real-time data acquisition and display program, stores and optionally displays the Surface PAR data along with the CTD data. SEASAVE requires a .con file, which defines the CTD. The .con file must indicate if Surface PAR data is being added to the CTD data by the Deck unit. See Setting Up CTD Configuration (.con) File in SEASAVE in Section 5: Setting Up System for details on viewing and modifying the .con file in SEASAVE.

Surface PAR Data Format

Surface PAR data is stored as a 12-bit binary number, with a decimal value of 0 to 4095 (corresponding to 0 to 5 volts respectively). See *Section 12: Data Formats* for the location of the Surface PAR data in the CTD data stream.

Section 8: Setting Up Remote Output

The Deck Unit provides two remote outputs from the *Remote Out* connector on the Deck Unit back panel:

- Pressure frequency and pressure temperature
- Converted Data Output (CDO)

Pressure Frequency and Pressure Temperature

Notes:

- S> prompt indicates Deck Unit is connected to computer and ready for a command.
- Commands can be entered in upper or lower case.
- When the computer is connected to the SBE 11 Interface, SEATERM does not echo commands as you type them.
 Verify that a command was interpreted correctly by sending status (DS) command to check appropriate parameter(s).

Note:

Averaging for data output from the SBE 11 Interface and averaging of CDO data has no effect on pressure frequency and pressure temperature output rate.

Pressure frequency and pressure temperature, output at the full CTD data rate of 24 Hz (24 scans/second), can be used to control a towed vehicle.

Pressure Frequency and Pressure Temperature Commands

The following command is **transmitted by the user** to the Deck Unit's **SBE 11 Interface** using SEATERM.

PBaud=x

x= baud rate for pressure frequency and pressure temperature output from Deck Unit (1200, 2400, 4800, 9600, or 19200).

To send this command, follow the procedure in Setting Operating Parameters in SEATERM in Section 5: Setting Up System.

Pressure Frequency and Pressure Temperature Data Format

Pressure frequency and pressure temperature are output in ASCII Hex at the full CTD data rate of 24 Hz. Five bytes are sent ASCII-encoded, with each byte sent as two ASCII characters. A carriage return and line feed terminate each scan.

The first six characters represent 3 bytes of pressure frequency: Pressure frequency = byte[0] * 256 + byte[1] + (byte[2] / 256)

The last three characters represent the 12-bit pressure temperature compensation number:

Pressure temperature = M * (12-bit temp comp number) + B

Example:

Raw pressure scan = 80E881A81<CR><LF>

byte[0] = 80 HEX = 128 decimal byte[1] = E8 HEX = 232 decimal byte[2] = 81 HEX = 129 decimal

Pressure frequency = 128 * 256 + 232 + 129 / 256 = 33000.504 Hz

12-bit temp comp number = A81 HEX = 2689 decimal If M = 0.01258 and B = -9.844 (from .con file), Pressure temperature = $0.01258 \times 2689 - 9.844 = 23.98$ °C

Converted Data Output (CDO)

Notes:

When an SBE 14 is used with the Deck Unit, there are two possible configurations:

- SBE 14 connected to Deck Unit's Remote Out port (typical):
 SBE 14 setup is done by sending commands to Deck Unit's Remote Out port using SEATERM. The SBE 14 Remote Display tab in SEASAVE's Configure Outputs dialog box does not apply.
- SBE 14 connected to computer COM port: Computer must have additional RS-232 serial port to accommodate SBE 14, and SBE 14 setup is done on the SBE 14 Remote Display tab in SEASAVE's Configure Outputs dialog box. This configuration is not typical, and is not covered in this manual. See SEASAVE's Help files.

Converted data output can be any combination of temperature, conductivity, pressure, depth, salinity, sound velocity, and altimeter height, in engineering units. A limited set of these parameters can be displayed on an SBE 14 Remote Depth Readout or SBE 46 LCD Display Box.

A separate CDO microcontroller in the Deck Unit, with calibration coefficients stored in EEPROM, converts the raw CTD data to the desired parameters. Logic is provided to sound an alarm in the remote device (SBE 14 or 46, or some other device) based on pressure, altimeter height, and/or bottom contact.

CDO data is automatically output when the Deck Unit is powered on or reset. Output is halted when a line containing a carriage return and line feed (in SEATERM, press the Enter key) is received by the CDO microcontroller.

Calibration Coefficients and PROG11V2

The Deck Unit's Remote Output interface requires the instrument calibration coefficients to output data in engineering units (decibars, °C, etc.). The calibration coefficients are transferred by the user from the instrument configuration (.con) file to the Deck Unit using PROG11V2.exe, which is available on the CD-ROM that shipped with your instrument. Proceed as follows:

- 1. Copy PROG11V2.exe from the CD-ROM to your computer.
- 2. Run PROG11V2.exe.
- 3. At the prompts, enter the Com port and baud rate for communication between the Remote Output interface and the computer.
- 4. At the prompt, enter the configuration (.con) file name. Note that the .con file must be in the same directory as PROG11V2.exe.
- 5. PROG11V2 uploads the calibration coefficients from the configuration file to the Deck Unit.

For the list of commands that are automatically executed when PROG11V2 is run, see *Coefficients Commands* in *CDO Commands Entered with SEATERM* below.

Configuring CDO

- 1. Connect the Deck Unit's *Remote Out* connector to the computer.
- 2. Double click on SeaTerm.exe.
- 3. In the Configure menu, select **SBE 11 Remote Out**. Make the selections in the Configuration Options dialog box:
 - **COMM Port**: COM 1 through COM 10, as applicable
 - **Baud Rate**: 300, 600, 1200, 2400, 4800, 9600, or 19200 (must be 300 for SBE 14; must be 1200, 2400, 4800, or 9600 for SBE 46)
 - Data Bits: 8
 - Parity: None
 - Mode: RS-232 (Full Duplex)

Click *OK* to save the settings and exit the dialog box.

4. Turn on power to the Deck Unit, or if already on send the status (**DS**) command. The display in SEATERM looks like this:

```
SBE 11plus Remote Output V 1.0
number of scans to average = 4
bottom contact alarm enabled
pressure alarm enabled:
   pressure to enable alarm = 100.0 db
   sound alarm when pressure is less than 50.00 db
altimeter alarm enabled:
   pressure to enable alarm = 100.0 db
sound alarm when altimeter height is less than 50.00 meters
   altimeter hysteresis = 5.00 meters
   altimeter volt no. = 2
   altimeter scale factor = 5.00
latitude to use for depth calculation = 30.0
output format = press depth temp cond sal
```

(followed by lines of data if power was just turned on)

See *CDO Commands Entered with SEATERM* below for a description of each output line from the status command.

If the system does not respond as described:

- Verify the correct instrument interface (SBE 11 Remote Out) was selected in the Configure menu and the settings were entered correctly in the Configuration Options dialog box. Note that the baud rate is documented on the Configuration Sheet.
- Check cabling between the computer and Deck Unit.
- 5. To stop the Deck Unit from sending the remote output, hit the Enter key. SEATERM responds with the S> prompt, indicating it is ready for a command.
- 6. Send commands to modify the CDO setup as desired. See *CDO Commands Entered with SEATERM* below.

Notes:

- S> prompt indicates Deck Unit is connected to computer and ready for a command.
- Commands can be entered in upper or lower case.
- Verify that a command was interpreted correctly by sending status (DS) command to check appropriate parameter(s).

Note:

Status information for each alarm appears only if corresponding alarm is enabled.

CDO Commands Entered with SEATERM

The following status and setup commands are transmitted by the user to the Deck Unit's **Remote Output Interface** using SEATERM.

Status Command

DS

Display setup parameters.

List below includes, where applicable, command used to modify parameter.

- Firmware version for Remote Output PCB
- Number of scans to average (NAvg=) Deck Unit averages and outputs to remote
 output port at this rate. This is not same as
 number of scans to average that appears in
 status command response for SBE 11 Interface.
- Bottom contact alarm enabled? (Alarms=)
- Pressure alarm enabled? (Alarms=)
- Pressure to enable alarm (**PEnable=**)
- Pressure alarm setting (**PSet=**)
- Altimeter alarm enabled? (Alarms=)
- Pressure to enable alarm (**PEnable=**)
- Altimeter alarm setting (AltSet=)
- Altimeter alarm hysteresis (AltHyst=)
- Altimeter channel (AltVolt=)
- Altimeter scale factor (AltScale=)
- Latitude to use for depth calculation (Lat=); appears only if output format includes depth
- Output format (Format=) Lists all CDO data output parameters. If output formatted for SBE 14, status command indicates SBE 14.

```
Example: Status (DS) command (command used to modify parameter shown in parentheses)
SBE 11plus Remote Output V 1.0
                                                                                 [NAvg=]
number of scans to average = 4
                                                                                [Alarms=]
bottom contact alarm enabled
                                                                                [Alarms=]
pressure alarm enabled:
                                                                               [PEnable=]
   pressure to enable alarm = 100.0 db
   sound alarm when pressure is less than 50.00 db
                                                                                  [PSet=]
                                                                                [Alarms=]
altimeter alarm enabled:
   pressure to enable alarm = 100.0 db
                                                                               [PEnable=]
   sound alarm when altimeter height is less than 50.00 meters
                                                                                 [AltSet=]
                                                                                [AltHyst=]
   altimeter hysteresis = 5.00 meters
                                                                                [AltVolt=]
   altimeter volt no. = 2
   altimeter scale factor = 5.00
                                                                               [AltScale=]
latitude to use for depth calculation = 30.0
                                                                                   [Lat=]
output format = press depth alt temp cond sal
                                                                                [Format=]
```

Coefficients Commands

DC

TCalDate=S

Display calibration coefficients.

```
Example: Calibration Coefficients (DC) command
SBE 11plus Remote Output V 1.0
TEMPERATURE: 24-jun-98s
   TF0 = 1.000000e+03
    TG = 4.345714e-03
    TH = 6.402139e-04
    TI = 2.284978e-05
   TJ = 2.196164e-06
    TOFFSET = 4.500000e+01
CONDUCTIVITY: 25-jun-98s
    CG = -1.045817e + 01
    CH = 1.473827e + 00
    CI = -4.072657e - 03
    CJ = 3.846583e - 04
    CPCOR = -9.570000e-08
    CTCOR = 3.250000e-06
    CSLOPE = 1.000000e+00
PRESSURE: 5-May-98
    PC1 = -5.006884e + 04
    PC2 = -1.104210e+00
    PC3 = 1.561210e-02
    PD1 = 4.029500e-02
    PT1 = 2.992485e+01
    PT2 = -6.269641e-04
    PT3 = 4.621850e-06
    PT4 = -1.599760e-09
    PSLOPE = 1.000000e+00
    POFFSET = 3.288600e+04
    PM = 1.276324e-02
    PB = -9.680951e+00
altimeter voltage number = 2
altimeter scale factor = 5.0
```

Note:

F = floating point number S = string with no spaces

N = integer

Coefficients are entered in the configuration (.con) file and then uploaded to the Deck Unit with PROG11V2 (described above in *Calibration Coefficients and PROG11V2*). However, to modify only a few coefficients, it may be easier to send one or more of the following commands in SEATERM instead:

S= primary temperature calibration date

CCalDate=S	S= primary conductivity calibration date	
PCalDate=S	S= pressure calibration date	
TF0=F	F = primary temperature F0	
TG=F	F= primary temperature G	
TH=F	F= primary temperature H	
TI=F	F= primary temperature I	
TJ=F	F= primary temperature J	
CG=F	F= primary conductivity G	
CH=F	F= primary conductivity H	
CI=F	F= primary conductivity I	
CJ=F	F= primary conductivity J	
CPC=F	F= primary conductivity pcor	
CTC=F	F= primary conductivity tcor	
CS=F	F = primary conductivity slope	
PC1=F	F= pressure C1	
PC2=F	F= pressure C2	
PC3=F	F= pressure C3	
PC1=F	F= pressure D1	
PT1=F	F= pressure T1	
PT2=F	F= pressure T2	
PT3=F	F= pressure T3	
PT4=F	F= pressure T4	
PS=F	F= pressure slope	
PO=F	F= pressure offset	
PM=F	F= pressure M	
PB=F	F= pressure B	
AltVolt=N	N= CTD A/D voltage number for altimeter	
AltScale=F	F= altimeter scale factor	

General Setup Commands

Format=x

x= output format.

Note:

For the SBE 46, up to four parameters can be output.

For $\mathbf{x} < 128$, any combination of following can be output by adding parameter *value* to \mathbf{x} (applicable to SBE 46 or other device):

Parameter	Value
Altimeter height	1
Depth	2
Temperature	4
Conductivity	8
Pressure	16
Salinity	32
Sound velocity	64

For x > 128, output is one of following **SBE 14** formats:

Parameter	X
Altimeter height	128 + 1 = 129
Depth	128 + 2 = 130
Pressure	128 + 16 = 144
Pressure + Altimeter height	128 + 1 + 16 = 145
Depth + Altimeter height	128 + 1 + 2 = 131

Examples:

- Depth only (not SBE 14 format) Format=2.
- Depth only (SBE 14 format) Format=130.
- All 7 variables Format= 127 (= 1 + 2 + 4 + 8 + 16 + 32 + 64)
- Depth, temperature, conductivity, and pressure to SBE 46 Format=30 (= 2 + 4 + 8 + 16)

Note:

Baud= must be consistent with the baud selected in SEATERM's Configuration Options dialog box. If you change the baud with Baud=, SEATERM will no longer be able to communicate with the Deck Unit. Select SBE 11 Remote Out in the Configure menu, select the new baud, and click OK. Then click Connect on the Toolbar to reconnect at the new baud.

9600, or 19200). For SBE 14, must be 300. For SBE 46, must be 1200, 2400, 4800, or 9600.

NAvg=x x= number of scans to average for CDO.

Minimum is based on output baud (**Baud=**)

and format:

Minimum NAvg = (24 * NBITS / Baud) + 1

NBITS = 40 if output formatted for SBE 14

Otherwise,

NBITS=100 * number of output variables. CDO microcontroller verifies that **NAvg** is greater than or equal to minimum; if you try to enter a value that is too low, microcontroller sets **NAvg**

to minimum.

Example: Minimum Number of Scans to Average

Baud is 300 and output format is SBE 14, minimum **NAvg** = (24*40/300)+1= 4.2, round up to 5. With **NAvg=5**, SBE 14 display updates every 0.21 seconds (= 5 scans/ 24 scans/second)

Note:

The depth calculation is based on an assumption that the system is operating in salt water. For fresh water applications, this introduces a small error in the depth calculation.

Lat=x

x= latitude (in degrees) to use in calculation of depth from pressure.

Notes:

An alarm can be set up for the Deck Unit as well as for a CDO remote device:

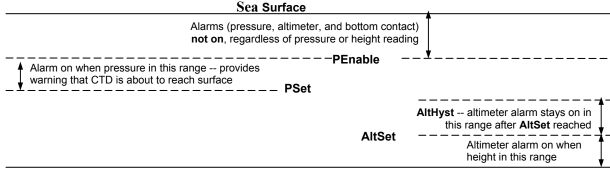
- The Deck Unit alarm automatically sounds if a bottom contact switch is used with the CTD.
- The Deck Unit alarm can also be set up to sound based on pressure and/or altimeter data in SEASAVE's Configure Outputs menu (Configure Outputs / SBE 11plus Alarms).

Alarm Commands

CDO supports three types of alarms:

- Bottom Contact Alarm: Alarm is set when bottom contact bit in modulo word is set and pressure is greater than **PEnable**.
- Pressure Alarm: Alarm is set when pressure is less than PSet and greater than PEnable.
- Altimeter Alarm: Alarm is set when altimeter height is less than AltSet and pressure is greater than PEnable. Alarm is reset when altimeter height is greater than AltSet + AltHyst.

The SBE 14 or SBE 46 alarm sounds when the alarm is set. If the alarm is set and the output format is not for the SBE 14, the character A is transmitted after the last variable in the data scan.



Sea Bottom

Alarms=x x= alarm enable parameter.

If **x=0**, all alarms are disabled. Enable any combination of alarms by adding alarm *value* to **x**:

Alarm	Value
Bottom contact	1
Pressure	2
Altimeter	4

Examples:

To enable Bottom Contact alarm, set **Alarms=1**. To enable all 3 alarms, set **Alarms=7** (=1 + 2 + 4)

PEnable=x x= minimum pressure (decibars) to enable

all alarms.

AltSet=x x= distance above bottom (meters) to turn on

altimeter alarm.

(meters) for altimeter hysteresis.

Note:

Stop the data output by pressing the Enter key one or more times.

Diagnostic Commands

Go or **Run** Output CDO data to computer. CDO data appears

in SEATERM, in selected output format. Valid only for non-SBE 14 formats (Format < 128).

Useful for diagnostic purposes.

Converted Data Output Data Format

For Non-SBE 14 formats (Format < 128)

Parameters (if selected) are output in the following order:

Parameter	Format	Units
Pressure	pppp.p	decibars
Depth	dddd.d	meters
Altimeter height	aaaa.a	meters
Temperature	tt.ttt	deg C ITS-90
Conductivity	c.ccc	S/m
Salinity	SS.SSS	PSU
Sound Velocity	VVVV.V	meters/second

Two spaces follow each parameter. Each scan of output data is terminated with a carriage return, line feed.

If using the SBE 46 LCD Display Box, up to four parameters can be displayed. See the SBE 46 manual for details on setting up the display with labels for each parameter.

For SBE 14 formats (Format > 128)

Altimeter height, depth, and pressure are each a maximum of 4 digits, displayed to the nearest meter or decibar (as applicable). If the output format is set for altimeter height + depth or pressure: altimeter height displays to a maximum of 3 digits, alternating with the depth or pressure on the display.

Section 9: Setting Up Water Sampler

Notes:

- The 300 baud modem interface, now standard in both the Deck Unit and CTD, was optional in Deck Units with serial number 700 and lower and in 9plus CTDs with serial number 785 and lower.
- For use with the G.O. 1015 Deck Unit must have optional control module for G.O. 1015 as well as the 300-baud modem interface.

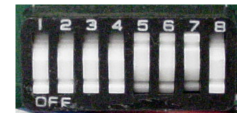
The 300-baud modem interface for a water sampler allows the SBE 911 plus to be used with an SBE 32 Carousel Water Sampler, G.O. 1015 Rosette, or G.O. 1016 Rosette. The modem permits water sampler control through the Deck Unit or via our SEASAVE software. Bottles may be fired sequentially or (SBE 32 or G.O. 1016 only) in any order. Note that the modem interface must be installed in both the Deck Unit **and** the CTD. This section covers:

- Setting up the Deck Unit dip switches to select and interface with a water sampler
- Setting up SEASAVE to select and interface with a water sampler
- Using the Deck Unit or SEASAVE to fire bottles

Setting Deck Unit Modem PCB Dip Switches

Note:

A switch is *ON* when pushed in at the position number. In the photo below, positions 1, 2, 3, 4, and 8 are *ON*; positions 5, 6, and 7 are *OFF*.



Set SW1 positions 1 through 4 as follows:

Water Sampler Type	SW1 Position			
Water Sampler Type	1	2	3	4
SBE 32 Carousel	ON	ON	ON	ON
G.O. 1015 Rosette	OFF	ON	ON	ON
G.O. 1016 Rosette	ON	OFF	ON	ON

If using a G.O. 1016, set the Arm offset to adjust the *home* position with SW1 positions 5 through 8 as follows:

Arm Offset (degrees)	SW1 Position			
Arm Offset (degrees)	5	6	7	8
-2.8	ON	ON	ON	ON
-2.4	OFF	ON	ON	ON
-2.0	ON	OFF	ON	ON
-1.6	OFF	OFF	ON	ON
-1.2	ON	ON	OFF	ON
-0.8	OFF	ON	OFF	ON
-0.4	ON	OFF	OFF	ON
0.0 *	OFF	OFF	OFF	ON
0.4	ON	ON	ON	OFF
0.8	OFF	ON	ON	OFF
1.2	ON	OFF	ON	OFF
1.6	OFF	OFF	ON	OFF
2.0	ON	ON	OFF	OFF
2.4	OFF	ON	OFF	OFF
2.8	ON	OFF	OFF	OFF
3.2	OFF	OFF	OFF	OFF

^{*} Nominal

Setting Up Water Sampler in SEASAVE

Double click on Seasave.exe.

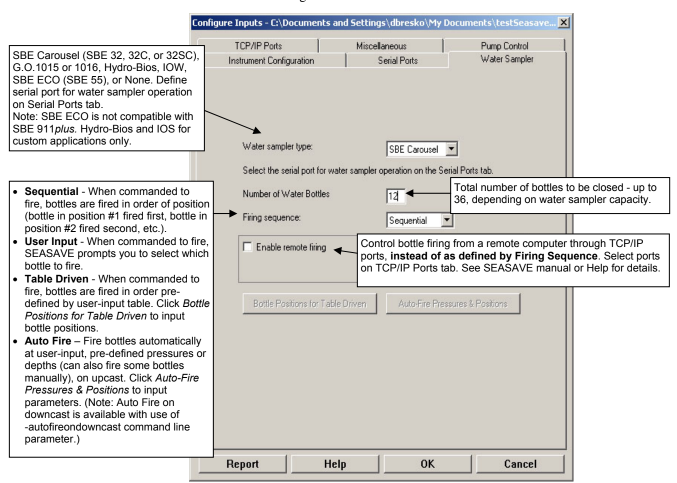
Note:

The same COM port is used for the water sampler and to send pump control commands to a custom 9*plus*; pump control does not interfere with water sampler operation.

 Click Configure Inputs. In the Configure Inputs dialog box, click the Serial Ports tab. In the Water Sampling and 911 Pump Control Serial Port section, select the COM port connected to the Deck Unit Modem Channel connector.

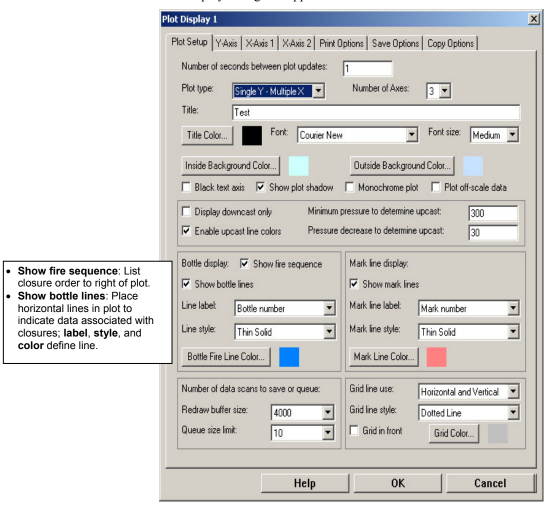
Also set up other serial ports (CTD Serial Port is the port connected to the Deck Unit *SBE 11 Interface* connector).

3. In the Configure Inputs dialog box, click the Water Sampler tab. The dialog box looks like this:



Make the desired selections and click OK.

- 4. If desired, set up a plot window in SEASAVE to show the bottle closure order and or place a horizontal line in the plot to indicate the data associated with a bottle closure:
 - A. Right click in a Plot Display window and select Modify. The Plot Display dialog box appears:



Note:

See Section 11: Operating System for details on starting data acquisition. After acquisition begins, to fire a bottle:

- · Press Ctrl F3, or
- In the Real-Time Control menu, select *Fire Bottle Control*. The *Bottle Fire* dialog box appears (you can leave this open throughout the cast). The dialog box shows what bottle will be fired next (for sequential or table driven bottle firing). Click *Fire Bottle* when desired.

B. Select parameters as desired, and click OK.

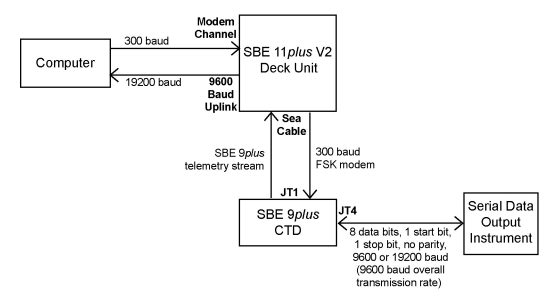
Section 10: Setting Up RS-232 Serial Data Uplink

As an option, the SBE 911*plus* system can be equipped to provide an interface for a serial data output instrument connected to the SBE 9*plus* CTD's JT4. The serial data is multiplexed into the 9*plus* telemetry stream, and is de-multiplexed by the 11*plus* V2 Deck Unit. The de-multiplexed data is output from the Deck Unit at the back panel's 9600 Baud Uplink connector.

The 9600 baud uplink operates only in one direction, from the CTD to the Deck Unit. Communication from the Deck Unit to the serial data output instrument (through the CTD) is provided via the 300 baud FSK modem used for water sampler control. Note that the 911*plus* supports use of the serial data output instrument and water sampler in the same cast. Instrument commands sent via the 300 baud modem are transmitted from the CTD to the instrument at the transmission rate of the instrument.

Data from the serial output instrument is transmitted from the Deck Unit to the computer at 19200 baud.

The diagram below shows a schematic of the serial data instrument communications.



Serial Data Output Instrument Requirements

Note:

Baud is defined as bits/second. Each 8 bit byte that is to be transmitted has a start and stop bit added, providing 10 bits total. Thus, the 9600 baud data rate allows the transmission of 960 bytes/second.

The serial data output instrument must be configured to transmit data with 1 start bit, 8 data bits, no parity, and 1 stop bit, with baud rate as follows:

- 9600 baud, or
- 19200 baud However, the continuous rate of transmission may not exceed 9600 baud (960 bytes/second). Therefore, the serial data output instrument must transmit at 19200 baud in *burst* mode. Burst mode data transmissions must be separated by intervals with no data transmission, resulting in an average data rate of 960 bytes/second or less.

Note that when purchasing or retrofitting a 9*plus* to accommodate the serial data uplink, the user must select either 9600 or 19200 baud communication interface.

SBE 9plus CTD Requirements

The RS-232 serial data uplink can be included when the 9*plus* is ordered, or the 9*plus* can be retrofitted (at the factory). The retrofit requires:

- Logic PCB that generates the 9*plus* control at the normal rate, but moves data onto the seacable at twice the normal rate.
- Modem PCB (for 300 baud FSK modem channel for water sampler control) that also is able to accommodate the serial data input.
- Change to the backplane wiring.
- 4-pin JT4 connector on the top end cap for connection to the serial data output instrument.

These changes make the 9*plus* incompatible with 11*plus* V2 Deck Units set up for standard rate data transmission.

SBE 11 plus V2 Deck Unit Requirements

Note:

The 9600 Baud Uplink connector is included as standard on all 11plus V2 with serial number 637 and higher. For older units, the connector was included only if the user ordered the 11plus V2 with the serial data uplink option.

If already equipped with the 300 baud FSK modem channel for water sampler control and with the 9600 Baud Uplink connector, the 11plus V2 requires only a change in jumper positions to process the multiplexed data stream. Remove the 11plus V2 bottom cover, and set the following jumpers on the Receiver PCB (PCB with transformers on it; see drawing 40934C for the jumper locations):

Jumper	Position
J1	Pins 2-3
J2	Pins 2-3
Ј3	Pins 1-2
J4	Pins 1-2
J5	Short
J6	Pins 2 to 3

System Limitations

A 911 plus system set up for serial data uplink has the following limitations:

- Seacable length The maximum seacable length that will reliably maintain data transmission is 8000 meters.
- Autonomous water sampler operation The 9plus cannot be used with an SBE 17plus V2 SEARAM, preventing water sampler operation on non-conducting cable.
- Water sampler The 911*plus* cannot be used with a G.O. 1015 water sampler.
- Compatibility A *9plus* that includes the RS-232 serial data uplink is incompatible with an 11*plus* V2 set up for standard transmission.
- Tape recorder interface An 11*plus* V2 with jumpers set for serial data uplink cannot output data through *Tape Recorder* on the 11*plus* V2 Back Panel.

Theory of Operation

Note:

The 300 baud modem interface, now standard in both the Deck Unit and CTD, was optional in Deck Units with serial number 700 and lower and in 9plus CTDs with serial number 785 and lower.

The 9plus and 11plus V2 must be equipped with the standard data telemetry channel as well as the 300 baud FSK modem channel. Additionally, the 9plus must be equipped with the optional serial data uplink. The 300 baud modem channel features two-way communications and is used for water sampling commands and responses. This channel is also used to communicate with the serial data output instrument.

Water sampling communications are carried out with 1 start bit, 8 data bits, no parity bit, and 1 stop bit. ASCII characters only require 7 data bits to express the standard character set. The system uses the 8th data bit to flag communications on the modem channel as water sampler or serial data output communication:

- If a byte is received by the 9plus with the 8th bit set, it is interpreted by the 9plus as a command to the water sampler, and is routed to the water sampler. Similarly, if a byte is received by the 11plus V2 with the 8th bit set, it is interpreted as a water sampler control response to a bottle closure command.
- If a byte is received by the 9plus without the 8th bit set, it is interpreted by the 9plus as a command to the serial data output instrument, and is routed to the serial data output instrument at the appropriate baud rate (9600 or 19200 baud). The serial data output instrument response is transmitted to the 9plus and then multiplexed into the 9plus telemetry stream and demultiplexed by the 11plus V2 Deck Unit.

The 9600 baud serial uplink communications channel is time dimension multiplexed into the 9plus data telemetry channel. Each 9plus data scan is transmitted via the seacable at twice the normal speed, leaving a gap in the data stream long enough to accommodate continuous transmission at 9600 baud. Presuming the serial data is coming into the 9plus continuously; the 9plus buffers serial data until its data scan is complete and then moves the accumulated serial data packet onto the telemetry channel. The first byte of the serial data packet defines the number of bytes that follow. This allows binary or ASCII data to be transmitted over the serial uplink.

The 11*plus* V2 splits the data stream, processing the 9*plus* scan normally and sending the serial data at 19200 baud to a port on the back plane for processing by the user's computer.

Section 11: Operating System

Note:

It is possible to use the SBE 17 plus V2 SEARAM to record 9plus data in memory at the same time as 9plus data is transmitted real-time through the Deck Unit. This provides a data back-up in case there are data transmission problems over the sea cable. See the 9plus manual for wiring and deployment details.

This section covers:

- Acquiring real-time data and firing bottles from SEASAVE
- Firing bottles from the Deck Unit front panel

See Section 3: Mounting and Wiring System for wiring details.

Acquiring Real-Time Data and Firing Bottles from SEASAVE

Note:

See SEASAVE's Help files for detailed information.

- Double click on Seasave.exe.
- 2. Set up the desired display windows. Perform any other desired setup in Configure Inputs and Configure Outputs. See *Using SEASAVE* in Section 4: Installing and Using Sea-Bird Software for a brief description of the available configuration options.
- 3. Push the Power button on the Deck Unit.
- 4. In the Real-Time Data menu, select *Start*. The dialog box looks like this:

tart Real-Time Data Acquisition X **Data Archiving Options:** Begin archiving data immediately to store raw (frequencies and voltages) real-time data as soon as Start button is clicked and Data Archiving Options communication is established. Begin archiving data when 'Start Archiving' command is sent to control when data begins to be written to file. This allows you to Begin archiving data immediately eliminate scans associated with deploying CTD from ship deck and soaking instrument near surface (alternatively, remove these scans Begin archiving data when 'Start Archiving' command is sent later in SBE Data Processing). If you make this selection, when you click Start button and communication is established, a dialog Do not archive data for this cast box with Start Archiving button appears. Click this button when ready to begin saving scans to file, or select Start Archiving in Output data [.HEX] file Real-Time Data menu. Do not archive data for this cast to not save data to a file. Real-C:\Program Files\Sea-Bird\SeasaveV7-Data\Cast1.hex time data will still appear in displays. Click Select Output Data File Select Output Data File Name Configuration Options: Currently selected instrument configuration Name. Save Archived Data As (.con) file is shown, containing information on number and type of dialog box appears; browse to sensors interfacing with 9plus, calibration coefficients, and inclusion desired file location, enter desired of NMEA and Surface PAR data with output from Deck Unit. To select Configuration Options file name, and click Save. different .con file or modify input configuration (.con file, serial ports, water sampler, TCP/IP ports, miscellaneous, and/or pump control), Instrument configuration [.CON] file: (to change select Configure Inputs) click Configure Inputs. To modify outputs (serial data output, serial ports, shared file output, mark variables, TCP/IP output, TCP/IP ports, SBE 11 plus alarms, SBE 14 remote display, PC alarms, C:\Documents and Settings\dbresko\My Documents\nmeatest.con header form), and/or diagnostics, click Configure Outputs. Configure Inputs Configure Outputs Timeout in seconds at startup: Time allowed before first data scan is received from instrument. SEASAVE will time out and stop attempting to acquire data if data is not received from instrument Timeout in seconds at startup within this time period. Timeout in seconds between scans: Maximum gap allowed Timeout in seconds between scans | 20 between scans after first data scan is received from instrument. SEASAVE will time out and stop attempting to acquire data if data is not received from instrument within this time period (for example,

Make the desired selections.

Report

Help

Start

Exit

Cancel

if a shark bites cable and interrupts data acquisition, SEASAVE

stops attempting to acquire data after this gap).

- 5. In the Start Real-Time Data Acquisition dialog box, click *Start*.
 - A. If you selected *Begin archiving data immediately* or *Begin archiving data when 'Start Archiving' command is sent* above, and selected *Prompt for Header Information* in the Header Form setup (Configure Outputs), the Header Information dialog box appears. Fill in the desired header and click OK.
 - B. If you set up a water sampler in Configure Inputs, SEASAVE sends a Reset command to the water sampler (equivalent to pushing the Reset button on the Deck Unit), and waits up to 60 seconds for confirmation. If confirmation is not received, verify that:
 - Deck Unit power is on.
 - There are connections between the computer ports and Deck Unit SBE 11 Interface and Modem Channel.
 - The communication settings and COM Ports selected on the Serial Ports tab in Configure Inputs are correct.
 - C. If you selected *NMEA position data added* in the .con file, SEASAVE initializes NMEA communications.
 - D. If you selected *Check Scan Length* in the Options menu, SEASAVE checks the .con file to verify that the scan length defined by the .con file matches the instrument (i.e., number of sensors, inclusion of NMEA and/or Surface PAR is as defined in the .con file). If a *Scan length error* appears, verify that:
 - You are using the correct .con file.
 - The .con file has been updated as necessary if you added or deleted sensors, added or deleted NMEA or Surface PAR inputs, etc.
 - E. SEASAVE sends a message: Waiting for data . . . SEASAVE will time out if data is not received from the Deck Unit within Timeout in seconds at startup.
 - F. The data starts appearing in the screen displays.

6. To fire a water sampler bottle from SEASAVE, do one of the following:

- Press Ctrl F3, or
- In the Real-Time Control menu, select *Fire Bottle Control*. The *Bottle Fire* dialog box appears (you can leave this open throughout the cast). The dialog box displays the number of the next bottle to be fired. If you selected *User Input* in the water sampler setup (*Section 9: Setting Up Water Sampler*), select the bottle you want to fire next. Click *Fire Bottle* when desired.

When SEASAVE receives a bottle fired confirmation from a water sampler:

- SBE 32 Carousel Water Sampler or G.O. 1016 Rosette SEASAVE writes a line to an output file (same filename as the data file) with a .bl extension. The .bl file contains the bottle firing sequence number, bottle position, date, time, and beginning and ending scan number (to provide 1.5 seconds of scans) for the fired bottle.
- G.O. 1015 Rosette –
 The SBE 9plus sets a bit in the modulo word high for 1.5 seconds, and SEASAVE increments the number of bottles fired.

Later, when the raw data file is converted in SBE Data Processing's Data Conversion module, scans identified in the .bl file or marked with a bottle confirmation bit are written to a water bottle file with a .ros extension.

7. To stop data acquisition: In the Real-Time Data menu, select *Stop*. Turn off power to the Deck Unit.

Note:

If *Auto Fire* firing sequence was selected on the Water Sampler tab in Configure Inputs, the Fire Bottle Control dialog box is not available.

Note:

The .bl file has the same path and file name as the data file. For example, if the data file is c:\test1.hex, the .bl file is c:\test1.bl.

Firing Bottles from Deck Unit Front Panel

Notes:

- Sea-Bird strongly recommends that you do not mix firing bottles from both SEASAVE and the Deck Unit in the same cast. That is, use only one method to fire bottles to ensure that each bottle is fired only once and in the desired order.
- See the SBE Data Processing manual and or Help files for details on processing data.

Note:

The .bl file has the same path and file name as the data file. For example, if the data file is c:\test1.hex, the .bl file is c:\test1.bl.

Instead of firing bottles from within SEASAVE, you can fire bottles directly from the Deck Unit if desired. Bottles fired directly from the Deck Unit are always fired in sequential order, regardless of the firing sequence setting you input in SEASAVE.

Even though you are firing the bottles from the Deck Unit, SEASAVE still receives a *bottle fired* confirmation from the water sampler if the Deck Unit back panel *SBE 11 Interface* and *Modem Channel* are connected to the computer. When SEASAVE receives the confirmation:

- SBE 32 Carousel Water Sampler or G.O. 1016 Rosette SEASAVE writes a line to an output file (same filename as the data file) with a .bl extension. The .bl file contains the bottle firing sequence number, bottle position, date, time, and beginning and ending scan number (to provide 1.5 seconds of scans) for the fired bottle.
- G.O. 1015 Rosette The SBE *9plus* sets a bit in the modulo word high for 1.5 seconds, and SEASAVE increments the number of bottles fired. Later, when the raw data file is converted in SBE Data Processing's Data Conversion module, scans identified in the .bl file or marked with a bottle confirmation bit are written to a water bottle file with a .ros extension.

See *Acquiring Real-Time Data and Firing Bottles from SEASAVE* above for setting up SEASAVE and starting and stopping real-time data acquisition. Proceed as follows for firing bottles from the Deck Unit:

SBE 32 Carousel

- 1. Press the *Home/Arm* button to reset the Carousel, so it will close the bottle at position #1 the next time the Fire button is pushed. The Home/Arm LED comes on and stays on until the first bottle is fired.
- 2. Press the *Fire* button. The Carousel will fire bottle 1.
- 3. Repeat Step 2 to fire each bottle; the Carousel will fire bottles in sequential order.

G.O. 1015 Rosette

- 1. Press the *Home/Arm* button to power the Rosette. The Home/Arm LED comes on 15 seconds later to indicate the Rosette is ready to fire.
- 2. Press the *Fire* button to fire the first bottle.
- 3. Repeat Steps 1 and 2 to fire each bottle; the Rosette will fire bottles in sequential order.

G.O. 1016 Rosette

- 1. Press the *Home/Arm* button to reset the Rosette, so it will fire the bottle at position #1 the next time the Fire button is pushed. The Home/Arm LED comes on and stays on until the first bottle is fired.
- 2. Press the *Fire* button. The Rosette will fire bottle 1.
- 3. Repeat Step 2 to fire each bottle; the Rosette will fire bottles in sequential order.

Processing Data

Sea-Bird provides software, SBE Data Processing, for converting the raw .hex data file into engineering units, editing (aligning, filtering, removing bad data, etc.) the data, calculating derived variables, and plotting the processed data. See the SBE Data Processing manual and/or Help files for details.

However, sometimes users want to edit the raw .hex data file before beginning processing, to remove data at the beginning of the file corresponding to instrument *soak* time, to remove blocks of bad data, to edit the header, or to add explanatory notes about the cast. Editing the raw .hex file can corrupt the data, making it impossible to perform further processing using Sea-Bird software. Sea-Bird strongly recommends that you first convert the data to a .cnv file (using the Data Conversion module in SBE Data Processing), and then use other SBE Data Processing modules to edit the .cnv file as desired.

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.
- 4. Edit the file as desired, **inserting any new header lines after the System Upload Time line**. Note that all header lines must begin with an asterisk (*), and *END* indicates the end of the header. An example is shown below (for an SBE 21), 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
* 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.

Notes:

- 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.
- This technique for editing a file cannot be used with a .dat file created by older versions of SEASAVE (< 6.0). Sea-Bird is not aware of a technique for editing a .dat file that will not corrupt it.

Section 12: Data Formats

Note:

The **CTD**'s output format differs from the Deck Unit's in several respects:

- The Deck Unit changes the order of the output.
- The Deck Unit automatically strips CTD bytes 31-36 (unused and marker bytes) from the data.
- The Deck Unit inserts Surface PAR and NMEA data if applicable.
 See the SBE 9plus manual for details on the CTD output format.

This section discusses the data output format:

- On the Deck Unit's LED display, and
- From the Deck Unit's SBE 11 Interface RS-232 and IEE-488 output ports

For output formats from the Deck Unit's Remote Out and 9600 Baud Uplink connectors, see *Section 8: Setting Up Remote Output* and *Section 10: Setting Up RS-232 Serial Data Uplink* respectively.

For applications that do not require all five frequency channels, all eight A/D channels, Surface PAR, and NMEA, unused channels can be suppressed by making the appropriate selection in the configuration (.con) file (see *Section 5: Setting Up System* for details). This can result in a substantial saving in disk space required to store CTD data. Unless noted otherwise, this section describes data output for a Deck Unit set to use all channels.

Note:

The notation on the switches may be either of the following:

- 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
- 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F (A through F are equivalent to 10 through 15 respectively)

Thumbwheel settings described in this manual will use the 0-15 notation, with the other notation in brackets (for example, set the switch to 11 [B]).

The data words (each containing three bytes) are *summarized* below:

Word from	Description	Deck Unit Thumbwheel Switch
Deck Unit	P	Position
0	Primary Temperature	0
1	Primary Conductivity	1
2	Pressure	2
3	Secondary Temperature	3
4	Secondary Conductivity	4
5	A/D channels 0-1	5
6	A/D channels 2-3	6
7	A/D channels 4-5	7
8	A/D channels 6-7	8
9	Surface PAR	9
10	Pressure temperature compensation and modulo count	10 [A]
	CTD status	11 [B]
-	Bytes available in IEEE-488 buffer	12 [C]
-	Bytes available in RS-232 buffer	13 [D]
Appended to end of	NMEA data **	-
scan *		

^{*} NMEA data appended to end of scan for IEEE-488 only. For RS-232, NMEA data is output on a line by itself, once per second.

The word numbers indicate the order of the data scan sent to a computer via the IEEE-488 or RS-232 port. Detailed below is the output format on the Deck Unit's LED display, followed by the IEEE-488 and RS-232 data output format.

^{**} See Section 6: Setting Up NMEA Interface for NMEA output data format.

Deck Unit LED Display Format

Data words can be selected for display with the thumbwheel switch on the Deck Unit front panel. The display is updated several times per second.

When the thumbwheel switch is set to a suppressed channel, the LED display is blank.

Switch Position	Description	Discussion	
0	Primary Temperature		
1	Primary Conductivity		
2	Pressure	Data displays as a frequency in Hz.	
3	Secondary Temperature	Data displays as a frequency in 112.	
4	Secondary Conductivity		
5	A/D channels 0-1	Each switch position shows information from 2 channels. From left to right, first	
6	A/D channels 2-3	4 digits displays lower channel (e.g., V0), and second 4 digits displays next	
7	A/D channels 4-5	channel (e.g., V1). Each voltage displays as decimal value (N) of 12-bit number,	
8	A/D channels 6-7	which is binary representation of analog voltage. Display shows 4095 for 0 volts, and 0 for 5 volts: $V = 5 (1 - [N/4095])$	
9	Surface PAR	Voltage displays as decimal value (N) of 12-bit number, which is binary representation of analog voltage. Display shows 0 for 0 volts, and 4095 for 5 volts: $V = N / 819$	
10 [A]	Pressure sensor temperature and modulo count	 Four digits left of decimal point - pressure sensor temperature counts, range of 0 - 4095 (2500 corresponds to approximately 22 °C, typical room temperature). Four digits right of decimal point - incrementing modulo count. Modulo count is 8-bit number generated by CTD that increments 1 count for each scan. If Deck Unit averages data, modulo count increments by number of scans averaged. Provides a check on system data integrity. Maximum value that can be displayed is 255; display starts over at 1 each time count gets to 255. 	
11 [B]	CTD status	 Four digits, from right to left: Pump status - 1 = pump is on, 0 = pump is off. Bottom contact switch status - 1 = switch is open or not installed (no contact), 0 = switch is closed. G.O. 1015 water sampler interface confirm signal - 1 (for approximately 1.5 seconds) = Deck Unit detects confirm signal from G.O. 1015 indicating a bottle has been fired, 0 = no confirm signal detected. CTD modem carrier detect - 0 = CTD modem detects Deck Unit modem's carrier signal, 1 = not detected. 	
12 [C]	Number of bytes available in IEEE-488 buffer	When transferring data to a computer, Deck Unit places data in a buffer at rate it is acquired, allowing Deck Unit and computer to operate with some independence. Data is removed from buffer as computer requests it. If computer	
13 [D]	Number of bytes available in RS-232 buffer	spends too much time calculating and displaying data, it may start to fall behind and number of available bytes will decrease. If number of available bytes is less than an entire scan, Deck Unit's Overflow LED comes on and stays on until a Reset command is received. If buffer overflows, some data will have been lost. Buffer overflow sometimes occurred in old computers with slow processors - it should not occur in computer with 80386 or faster processors.	
14 [E] & 15 [F]	Unused	-	

Raw Output Data Format

Data output from the SBE 11 Interface (RS-232 or IEEE-488) is raw data - frequencies and A/D voltages. This raw data can be saved in a .hex file.

Note: MSB = most significant bit LSB = least significant bit

IEEE-488 Output

Data is output in the following order:

Word	Byte	Description	Discussion
0	0-2	Primary temperature	Frequency $f = (Byte \ 0 * 256) + Byte \ 1 + (Byte \ 2 / 256)$
1	3-5	Primary conductivity	Frequency $f = (Byte 3 * 256) + Byte 4 + (Byte 5 / 256)$
2	6-8	Pressure	Frequency $f = (Byte 6 * 256) + Byte 7 + (Byte 8 / 256)$
3	9-11	Secondary temperature	Frequency $f = (Byte 9 * 256) + Byte 10 + (Byte 11 / 256)$
4	12-14	Secondary conductivity	Frequency $f = (Byte 12 * 256) + Byte 13 + (Byte 14 / 256)$
	15	A/D channel 0 (8 MSBs)	Each 12-bit number (N) is a binary representation of analog voltage. N's value is 4095 for 0 volts, 0 for 5 volts: $V = 5 \; (1 - [N / 4095])$ $Example:$ Byte 15 = 00110111 Byte 16 = 0100 1111 For A/D channel 0, N = 001101110100 = 884 decimal $V = 5 \; (1 - [884 / 4095]) = 3.921 \text{ volts}$
5	16	A/D channel 0 (4 LSBs 4-7) & 1 (4 MSBs 0-3)	
	17	A/D channel 1 (8 LSBs)	
6	18	A/D channel 2 (8 MSBs)	
	19	A/D channel 2 (4 LSBs 4-7) & 3 (4 MSBs 0-3)	
	20	A/D channel 3 (8 LSBs)	
	21	A/D channel 4 (8 MSBs)	
7	22	A/D channel 4 (4 LSBs 4-7) & 5 (4 MSBs 0-3)	
	23	A/D channel 5 (8 LSBs)	
	24	A/D channel 6 (8 MSBs)	
8	25	A/D channel 6 (4 LSBs 4-7) & 7 (4 MSBs 0-3)	
	26	A/D channel 7 (8 LSBs)	
	27	Unused	Surface PAR: 12-bit number (N) is binary representation of
	28	First 4 bits unused	analog voltage. N's value is 0 for 0 volts, 4095 for 5 volts:
9	20	Surface PAR channel (4 MSBs 0-3)	V = N / 819
	29	Surface PAR channel (8 LSBs)	Example: Byte 34 = 1111 0011 Byte 35 = 01110100 N = 001101110100 = 884 decimal V = 884 / 819 = 1.079 volts
	30	Pressure sensor temperature (8 MSBs)	Pressure sensor temperature : 12-bit number is binary
10	31	Pressure sensor temperature (4 LSBs 4-7) CTD status (0-3)	representation of temperature, ranging from 0 to 4095 (2500 corresponds to approximately 22 °C, typical room temperature). CTD status: Bit 0 Pump status - 1 = pump on, 0 = pump off. Bit 1 Bottom contact switch status - 1 = switch open (no contact), 0 = switch closed. Bit 2 G.O. 1015 water sampler interface confirm signal - 1 = Deck Unit detects confirm signal from G.O. 1015, 0 = not detected. Bit 3 CTD modem carrier detect - 0 = CTD modem detects Deck Unit modem carrier signal, 1 = not detected.
	32	Modulo count (EOI line asserted).	8-bit number from CTD increments 1 count for each scan (cycles from 0 to 255, then restarts at 0). If Deck Unit averages data, modulo increments by number of scans averaged. Modulo provides a check on data integrity. Missed scans caused by sea cable errors cause <i>jumps</i> in the count.
End of scan	-	NMEA data	See Section 6: Setting Up NMEA Interface.

To reduce data storage space requirements, the Deck Unit can suppress unused words, based on the system configuration, from the data stream. For example:

- If secondary temperature and conductivity sensors are not used, words 3 and 4 can be stripped from the data stream.
- If not all A/D channels are used, the unused words can be stripped from the data stream (words 5 through 8 as applicable). Words are suppressed from last to first. For example, for a system with only two A/D voltage words, the channels are V0, V1, V2, and V3.
- If Surface PAR is not used, word 9 can be stripped from the data stream.

This suppression is done automatically if using SEASAVE. The information in the instrument configuration (.con) file is used by SEASAVE to automatically program the Deck Unit to delete unused words.

If words are suppressed, the listing above is shortened. For example, for a system with CTD only (secondary temperature and conductivity, all A/D channels, and Surface PAR all suppressed; and no NMEA data), the IEE-488 output is:

Word	Byte	Description
0	0-2	Primary temperature
1	3-5	Primary conductivity
2	6-8	Pressure
	9	Pressure sensor temperature (8 MSBs)
2	10	CTD status (4 LSBs)
3		Pressure sensor temperature (4 MSBs)
	11	Modulo count (EOI line asserted)

RS-232 Output

Data output format is the same as described above for IEE-488 output, except:

• Each byte is sent as two ASCII-encoded characters. The first character is the hexadecimal representation of the most significant 4 bits; the second character is the hexadecimal representation of the least significant 4 bits.

For example, a byte with a value of 42 (base 10) or 2A (hexadecimal) is sent as:

First character 32 (ASCII for 2) Second character 41 (ASCII for A)

• The two characters representing the modulo count is preceded by two pressure sensor temperature characters and two *zero* characters. The modulo characters are followed by a carriage return character (0D, base 16) and then a line feed character (0A, base 16). Thus, the number of **characters per scan** is:

(words/scan * 3 bytes/word * 2 characters/byte) + 2 (carriage return & line feed)

For example, for a 4-word data stream: (4 words/scan * 3 bytes/word * 2 characters/byte) + 2 = 26 characters

• NMEA data is output on a line by itself, once per second, instead of being appended to the end of each scan.

Calculation of Engineering Units in SEASAVE

SEASAVE allows you to select raw (frequencies and voltages) and/or converted data (decibars, °C, etc.) for display during data acquisition. SEASAVE calculates converted data in engineering units by applying the calibration coefficients in the configuration (.con) file to the raw data from each sensor.

Each sensor's Calibration Sheet lists its calibration coefficients as well as the equation used by SEASAVE to derive engineering units from the raw data. An exception is the calculation of pressure temperature compensation for the Paroscientific Digiquartz pressure sensor, which is described below:

Pressure Temperature Compensation

```
T_D = M * (12\text{-bit pressure temperature compensation word}) + B (°C)

Where M = AD590M and B = AD590B from the calibration sheet
```

Raw pressure temperature compensation has a decimal value between 0 and 4095.

```
Example:

Byte 30 = 10101000 Byte 31 = 00010101

M = 0.01258 and B = -9.844 (from calibration sheet)

N = 101010000001 \text{ binary} = 2689 \text{ decimal}
T_D = (0.01258 * 2689) - 9.844 = 23.98 \text{ °C}
```

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.

Calculation of Engineering Units in SBE Data Processing

Our data processing program, SBE Data Processing, starts with the raw (.hex) data, converts it to engineering units using the information in the configuration (.con) file, and then processes it. Thus, even if calibration coefficients in your .con file were incorrect during data acquisition (SEASAVE), the saved raw data is correct, and can be processed with the corrected calibration coefficients.

Section 13: Troubleshooting

WARNING!

Life-threatening high voltages are present in the Deck Unit and the underwater units when power is on. These hazardous voltages persist for up to 1 minute after removal of power. To protect against electrical shock, turn off the Deck Unit, disconnect the AC power cord from the Deck Unit, and then wait a full minute before attempting service. Always disconnect the AC power cord before checking fuses.

This section reviews common problems in operating the Deck Unit, and provides the most likely causes and solutions.

Servicing should be performed by experienced technicians who have been trained to work with complex mechanical/electrical equipment.

For protection of the circuitry, we recommend removing AC power and then waiting for 1 minute for supply capacitor discharge before opening housings, changing connections, removing or inserting circuit cards, or otherwise working on the equipment.

Problem 1: SEASAVE Does Not Collect Any Data

Cause/Solution 1:

This may be caused by incorrect instrument configuration in the .con file. Verify the settings in the instrument configuration (.con) file, in SEASAVE's Configure Inputs. These settings must match the current CTD configuration - CTD type (911*plus*), number and type of auxiliary sensors, sensors assigned to correct channels, NMEA and Surface PAR selected if applicable.

Problem 2: Deck Unit Completely Inoperable

WARNING!

Use extreme caution when performing these tests.

Cause/Solution 1:

If the power switch is on but the power switch pilot light is out, no other panel lights are on, and the fan is not running, either AC power has been disconnected or the main fuse has blown. Check the AC power source. Turn off the Deck Unit, remove the power cable, wait 1 minute, and check the main fuse. Replace if necessary.

If the main fuse blows again, there is probably a short in the main chassis AC wiring. (Note that the separate fuses and short circuit protection circuitry associated with the internal power supplies will prevent the main fuse blowing, even if internal circuitry is malfunctioning.) See chassis wiring diagram - it may be necessary to disconnect one section after another to locate the problem.

Cause/Solution 2:

If the power switch pilot light comes on and the fan runs, the front panel LEDs should flash on briefly when power is first applied. If they do not, the circuitry that supplies 5 volts to the Deck Unit from the main AC supply may be defective. See *Power Supplies* in *Appendix III: Functional Description and Circuitry*.

Problem 3: Deck Unit Overflow Light on

Data from the CTD is made available to the computer by placing it in the Deck Unit's RAM buffer. The computer then requests the data, emptying the buffer. If the computer is too slow in making these requests, the buffer overflows and the Overflow LED lights. The rate at which the computer requests data from the Deck Unit depends on the other activities it must perform.

Cause/Solution 1:

An older, slow computer may be set to update the SEASAVE display windows too often. To verify that this is the problem and to determine appropriate settings for your computer:

- 1. Set the Deck Unit thumbwheel switch to 12 [C] (for IEEE-488 interface) or 13 [D] (for RS-232 interface) to display the number of bytes available in the Deck Unit buffer.
- 2. Start acquisition. The number displayed on the Deck Unit LED should periodically reset to 7000 (IEEE-488) or 14000 (RS-232). If it does not, it will eventually overflow. Stop acquisition.
- 3. Change the SEASAVE display update rate by right clicking in a display window and selecting Modify. The Display dialog box appears. Enter a larger value for *Seconds between updates* and click OK. Repeat for all display windows. Repeat Step 2 to check for overflow. You may need to repeat Steps 2 and 3 several times, increasing the display update rates each time, to get the system to work.
- 4. Check if Serial Data Out, Shared File Out, and/or SBE 14 Remote Display are enabled in SEASAVE's Configure Outputs. If enabled, verify that *Seconds between updates* is at least 1 second.
- 5. If changing the update rate(s) does not eliminate the problem, reduce the rate/amount of data to be saved by the computer by averaging more data scans or suppressing data channels. See *Cause/Solution 2* below.

Cause/Solution 2:

An older, slow computer may not be able to save the data to disk fast enough. Reduce the amount of data it needs to save to disk by doing one of the following:

- Set SEASAVE to average more scans (average of 1 corresponds to 24 Hz data, average of 2 to 12 Hz data, etc.) In Configure Inputs, modify the .con file on the Instrument Configuration tab to increase Scans to average.
- Suppress data channels to reduce the amount of data per scan In Configure Inputs, modify the .con file on the Instrument Configuration tab to suppress data channels.

Problem 4: CTD Does Not Respond

WARNING!

Use extreme caution when performing these tests.

Cause/Solution 1:

There may be no voltage on the sea cable. Turn off the Deck Unit, remove the power cable, and wait 1 minute. Connect a voltmeter (range set to at least 300 volts DC) to the back-panel *Sea Cable* connector. Reconnect the power cable and turn on the Deck Unit. The voltmeter should read 250V.

If no sea cable voltage is observed, the sea cable supply is inoperative. Turn off the Deck Unit, remove the power cable, and wait 1 minute. Check the back-panel *Sea Cable Fuse*. If this fuse is blown, the sea cable may have been inadvertently shorted, or the CTD may be malfunctioning. Check the resistance across the sea cable and correct if shorted. If the AC input is present, the sea cable supply fuse is OK; if the DC output is missing, the power supply is faulty.

The sea cable supply is built on two parallel aluminum rails placed immediately behind the Deck Unit's main logic board. Check that the 115/230 VAC input is present at the transformer primaries (T1, the large open frame unit at the left rear of the chassis). There should be about 330 VDC across the large blue electrolytic capacitor, C2. If this voltage is present, check the voltage across the 4 K ohm/11 watt bleeder resistor, R1; this should be 250 volts (R1 is mounted to the aluminum rail that runs from side to side on the bottom of the chassis). If the proper voltage exists at R1 and there is still no sea cable voltage at the back panel MS connector, one of the leads to T1 may be broken. If the unregulated voltage at C2 is absent, the bridge rectifier D1 is probably defective.

Problem 5: Data LED Does Not Turn On

Cause/Solution 1:

If the Data LED does not turn on, but the Deck Unit successfully passes data to the computer, the wiring to the light or the light driver, U25, may be broken.

Cause/Solution 2:

If the Data LED does not turn on and the Deck Unit does not pass data to the computer:

- Check the main internal supply voltages that are present at the turrets located on the Digital PCB. Relative to the GND turret with the black wire, voltages should be +12 at orange, +5 at red, and -12 at blue (all ± 0.5 volts). Voltages outside these ranges can be caused by a fault in the Power-One open-frame supply, or an excessive load on one or more of the supply busses. Disconnect the red, orange, or blue lead to determine whether the problem is in the power supply or on the power bus.
- 2. If the problem is with the power bus, reconnect the power supply leads. Disconnect the ribbon cable connector at JP1 on the Digital PCB. If the measured voltages are not correct, the problem is with the Receiver PCB. If there is no change, the problem is probably in the Digital PCB logic board. Check for shorted bypass connectors, ICs (a shorted unit may be hot), etc.
- 3. If the power supply levels are correct, check for correct operation of the Receiver PCB. With the CTD connected, check for presence of the telemetry waveform at the Receiver PCB input terminals, J1. The Receiver PCB is under the main logic PCB, and may be accessed by removing the Deck Unit bottom cover.

Problem 6: RS-232 Interface Not Working

Cause/Solution 1:

You may be attempting to communicate at an incorrect baud rate, etc. A standard Deck Unit is configured to 19200 baud, 8 data bits, 1 stop bit, and no parity. These settings may not be changed. Verify the settings in SEATERM by selecting SBE 11 Interface in the Configure menu.

Cause/Solution 2:

If non-Sea-Bird software is being used, verify that the RS-232 device is sending the correct commands to the Deck Unit. For example, **GR** must be used to begin transferring data to the RS-232 interface.

Cause/Solution 3:

Verify that the connection to main logic board JP6 (RS-232 I/O connector) is properly secured. This connector may be installed 180 degrees to normal position to reverse the Receive/Transmit connections.

Cause/Solution 4:

Check the circuitry associated with U15 and U17.

Problem 7: IEEE-488 Interface Not Working

Cause/Solution 1:

The Deck Unit's IEEE-488 address may not be properly set to match the external interface. As shipped, the Deck Unit address is set to 1, which is the required address for SEASAVE. This is also the default address used by the National Instruments GPIB-PC2A interface as supplied for use in PC/XT/AT computers. If your interface requires a different address, use **GPIB=N** to change the address.

Cause/Solution 2:

If non-Sea-Bird software is being used, verify that the IEEE-488 device is sending the correct commands to the Deck Unit. For example, **GI** must be used to begin transferring data to the IEEE-488 interface.

Cause/Solution 3:

Verify that the ribbon connector JP3 (Digital PCB) is properly mated.

Cause/Solution 4:

Check the circuitry associated with U18.

Problem 8: Tape Recorder Interface Not Working

Cause/Solution 1:

The Deck Unit front panel Signal Source switch may be in the incorrect position. When recording, place the switch in the Fish position. When playing previously recorded data back, place the switch in the Tape position.

Cause/Solution 2:

Verify that the recording level is set properly (approximately 0 db).

Cause/Solution 3:

An incompatible tape type or settings may be used. Use Type II magnetic tape is possible. Verify that the tape recorder bias level and compensation adjustments are as required for the type of tape used.

Cause/Solution 4:

Output to the tape recorder is an 8640 baud DPSK encoded NRZ wave form. Verify that this signal appears at the Deck Unit *Record* connector, with amplitude 0.5 v p-p. If the signal appears at the *Record* connector correctly, then verify that the playback signal appears at the *Play* connector.

Cause/Solution 5:

The 11*plus* V2 may be set up for serial data uplink. An 11*plus* V2 with jumpers set for serial data uplink cannot output data through the tape recorder interface (see *Section 10: Setting Up RS-232 Serial Data Uplink*).

Problem 9: Modem Channel Not Working

The modem channel provides communication between the Deck Unit and a water sampler and/or serial data output instrument connected to the CTD.

Cause/Solution 1:

If the modem Carrier LED does not come on, the Deck Unit modem is not receiving the signal from the CTD modem. Check test point TP2 on the CTD Modem PCB with an oscilloscope; there should be a 1070 Hz sine wave present, with an amplitude of at least 50 mV p-p. The sine wave should change frequency when the CTD modem transmits characters.

Cause/Solution 2:

The CTD modem may not be receiving the signal from the Deck Unit modem. Verify this by putting the Deck Unit thumbwheel switch in position 11 [B]. With the CTD connected (to the Deck Unit), the left-most bit should be 0; if it is 1, the CTD modem is not receiving a signal from the Deck Unit modem. Check test point TP1 on the Deck Unit Modem PCB; there should be a 2225 Hz 4V p-p sine wave present.

Cause/Solution 3:

If both modems are operational (Cause/Solution 1 and 2 ruled out), but the remote instrument (water sampler or serial data instrument) is not operating properly, either the remote instrument or the computer may be cabled improperly. Verify that the Transmit and Receive pins are properly wired (pins 2 and 3 on a standard serial cable).

Cause/Solution 4: (G.O. 1015 Rosette Water Sampler only)

If both modems are operational (Cause/Solution 1 and 2 ruled out), verify that the Rosette Interface PCB is operational. Place a voltmeter across the Rosette cable's positive and negative wires and enable the Rosette; 60 volts should appear on the cable. If it does not, the cable or Rosette Interface PCB may be faulty. Press the Fire button on the Deck Unit; the 60 volt level should rapidly drop to 0. If the voltage on the cable comes up to 60V and drops as expected, the Rosette pylon may be switched to the wrong polarity. Fix this by opening the Rosette pylon and switching the polarity switch to negative. If the Rosette Interface PCB is operational and the pylon is not switched to the wrong polarity, the pylon electronics are faulty.

When the G.O. 1015 Rosette pylon fires a bottle, the supply voltage is forced negative for a moment (a voltmeter placed across the Rosette wires shows the negative pulse.). This negative pulse is sensed by the Rosette interface and a signal is sent to the Deck Unit in the telemetry stream and on the modem channel. Switch the thumbwheel switch to position 11 [B], and fire the Rosette. The bit second from the left should change to 1 for several scans after the Rosette fires. If this does not occur and the Rosette did fire, either the Interface PCB is faulty or the pylon is not sending the confirm signal.

Glossary

DATA HANDLING TERMS

To facilitate data handling, the SBE 9plus CTD and SBE 11plus V2 Deck Unit cluster individual data bits into groups of various sizes. The following definitions apply in this manual:

- **Byte** Always 8 bits. May be serial (as generated in the CTD) or parallel (Deck Unit's IEEE-488 output).
- **Character –** Data byte encoded to ASCII standard.
- **Channel –** Path taken by data deriving from a single sensor (for example, a temperature sensor) or other source (such as the modulo counter).
- **LSB** Least significant bit. Right-most bit in a byte. For example, if the byte is 11111110, the LSB is 0 (in bold).
- **MSB** Most significant bit. Left-most bit in a byte. For example, if the byte is 10000000, the MSB is 1 (in bold).
- **Scan** One data sample containing temperature, conductivity, pressure, and optional auxiliary inputs (at full rate, obtained 24 times per second with the SBE 911*plus*).
- Word Used to describe a group of data bits subject to certain arithmetic and display operations by the Deck Unit. A word consists of 3 bytes. A word may comprise a single frequency channel, two A/D channels, or other parameters. For example, the Modulo word conveys the modulo count; pump, bottom contact, modem, and water sampler interface status bits; and a 12-bit number representing pressure sensor compensation temperature.
- **Word Number** The sequential position of a data word in the scan. The word number depends on the order in which the word is presented to the computer or displayed, not on the order in which a particular sensor's data was acquired. The first word in the scan is word number 0.

MISCELLANEOUS

• **PCB** – Printed Circuit Board.

SOFTWARE

- **NMEATest** Sea-Bird's Win 95/98/NT/2000/XP NMEA message simulation program, which simulates NMEA messages for testing purposes (program is installed with SBE Data Processing).
- **PROG11V2** Sea-Bird's program to copy calibration coefficients from the instrument configuration (.con) file to the Deck Unit (program is installed with SBE Data Processing).
- **SBE Data Processing** Sea-Bird's Win 2000/XP data processing software, which calculates and plots temperature, conductivity, pressure, data from auxiliary sensors, and derived variables such as salinity and sound velocity.
- **SEASAVE V7** Sea-Bird's Windows 2000/XP software used to acquire, convert, and display real-time or archived raw data.
- SEASOFT-Win32— Sea-Bird's complete Windows 2000/XP software package, which includes software for communication, real-time data acquisition, and data analysis and display. SEASOFT-Win32 includes SEATERM, SEASAVE V7, SBE Data Processing.
- **SEATERM** Sea-Bird's Win 95/98/NT/2000/XP terminal program used to communicate with the SBE 11*plus* V2.

Appendix I: Command Summary

Note:

Except where noted, commands are sent to the Deck Unit through the **SBE 11 Interface** connector, using SEATERM.

CATEGORY	COMMAND	DESCRIPTION		
	DS	Display status and setup parameters.		
	GPIB=x	x = IEEE-488 address. Factory default 1. Must be set to 1 to work with SEASAVE.		
General Setup	AdvanceCn=x	n= conductivity channel number (0 or 1); x= time (seconds) to advance channel.		
	AdvanceVn=x	n= A/D channel number (0 -7); x= time (seconds) to advance channel (maximum 10).		
	NMEABaud=x	x= baud rate for communication between Deck Unit and NMEA navigation device (4800 or 9600).		
NACEA	NSR	Output Lat/Lon/Time ASCII data over RS-232 SBE 11 Interface to terminal program. For diagnostic use in SEATERM.		
NMEA	NSI	Output Lat/Lon/Time ASCII data over IEEE-488 SBE 11 Interface to terminal program. For diagnostic use in SEATERM.		
	Nx (sent automatically by SEASAVE based on .con file setting)	x=Y: Add 7 bytes of Lat/Lon data to CTD data. x=N: Do not.		
Surface PAR	AddSPAR=x	x=Y: Add Surface PAR voltage data to CTD data. x=N: Do not.		
	Offset=x	x= offset voltage used to adjust Surface PAR data for drift in Deck Unit electronics.		
Pressure Frequency & Pressure Temperature	PBaud=x	x= baud for pressure frequency and pressure temperature output from Deck Unit (1200, 2400, 4800, 9600, or 19200).		
Autorun	AutoRun=x	 x=N: Do not automatically start sampling on power up. Default. x=Y: On power up, automatically start sampling, and do not send and display response of DS. 		
	AddNMEA=x (only affects operation if AutoRun=Y)	x=Y: Add Lat/Lon data to CTD data. x=N: Do not.		

Note:

F = floating point number S = string with no spaces N = integer

CATEGORY	COMMAND	DESCRIPTION			
	DS	Display CDO setup parameters.			
	DC	Display calibration coefficients.			
	TCalDate=S	S=primary temperature calibration date			
	CCalDate=S	S=primary conductivity calibration date			
	PCalDate=S	S=pressure calibration date			
	TF0=F	F=primary temperature F0			
	TG=F	F=primary temperature G			
	TH=F	F=primary temperature H			
	TI=F	F=primary temperature I			
	TJ=F	F=primary temperature J			
	CG=F	F=primary conductivity G			
	CH=F	F=primary conductivity H			
	CI=F	F=primary conductivity I			
	CJ=F	F=primary conductivity J			
	CPC=F	F=primary conductivity pcor			
	CTC=F	F=primary conductivity tcor			
	CS=F	F=primary conductivity slope			
Converted Data	PC1=F	F=pressure C1			
Output (CDO) -	PC2=F	F=pressure C2			
commands sent	PC3=F	F=pressure C3			
to Deck Unit	PC1=F	F=pressure D1			
through <i>Remote</i>	PT1=F	F=pressure T1			
Out connector,	PT2=F	F=pressure T2			
using	PT3=F	F=pressure T3			
SEATERM.	PT4=F	F=pressure T4			
Note that		F=pressure slope			
TCalDate=	PO=F	F=pressure offset			
through	PM=F	F=pressure M			
AltScale= are sent	PB=F	F=pressure B			
automatically	AltVolt=N	N=CTD A/D voltage number for altimeter			
when	AltScale=F	F=altimeter scale factor			
PROG11v2 is	Format=x	x= output format.			
run.	Tormat A	x = baud rate for CDO (300, 600, 1200, 2400,			
2 4,223		4800, 9600, or 19200). For SBE 14, must be			
	Baud=x	300. For SBE 46, must be 1200, 2400, 4800,			
		or 9600.			
	NAvg=x	x = number of scans to average for CDO.			
		x= latitude (degrees) to use in calculation of			
	Lat=x	depth from pressure.			
		x = alarm enable parameter (bottom contact=1,			
	Alarms=x	pressure=2, altimeter=4, combination by adding			
		numbers for each alarm to be included).			
	PEnable=x	x = pressure (decibars) to enable all alarms.			
	PSet=x	x = pressure (decibars) to turn on pressure alarm.			
		x = distance above bottom (meters) to turn on			
	AltSet=x	altimeter alarm.			
	AltHvet-v	x = maximum change in distance above bottom			
	AltHyst=x	(meters) for altimeter hysteresis.			
	Ca or Dun	Output CDO data to terminal program. For			
	Gg or Run	diagnostic use in SEATERM.			

Appendix II: Commands Sent Automatically by SEASAVE

The following commands are sent automatically by SEASAVE to configure the Deck Unit at the start of real-time data acquisition. If you will be developing your own software instead of using SEASAVE, you must send these commands with your software, in the order listed below.

All commands and data sent to the Deck Unit must be sent as ASCII characters. Upon receipt of the commands, the Deck Unit executes the function. All commands remain in effect until the Reset button on the Deck Unit is pushed or new commands are sent.

With the exception of **Axx** (number of scans to average), these settings are not stored in the Deck Unit's EEPROM.

The general format is:

CRL

Where

- C = command
- R = carriage return (not required)
- L = ASCII character for Line Feed (10 decimal or 0A hexadecimal)

Reset Data Buffers Command

R

Reset and flush buffers (does not put data into buffers, leaves all other parameters the same)

he same).

Any command except Start Collecting
Data and Stop Placing Data into Buffers
causes an automatic execution of Reset
Data Buffers, so that first output data after
command will reflect new format.

Unsuppress All Data Words Command

U

Restore all words to data stream. Send once before sending any **Xn** commands.

Number of Scans to Average Command

Axx

xx= scans averaged by Deck Unit (1 - 50).

Note:

In SEASAVE, number of scans to average is entered in the configuration (.con) file (*Scans to average*). The Deck Unit sends the appropriate **Axx** command based on the setting in the .con file.

Suppress Data Word Command

Xn

n= suppressed word number

(hexadecimal).

Channels can be deleted from data stream

transferred to computer with Xn.

For frequency channels, a word contains 1 channel; for A/D channels, a word contains 2 channels. Command is useful in

reducing scan size, reducing space

required to store data.

Note:

If using SEASAVE, suppression of data words and inclusion of NMEA data is entered in the configuration (.con) file. The Deck Unit sends the appropriate **Xn** and **Nx** commands based on the settings in the .con file.

NMEA Command

Nx

x=Y: Add Lat/Lon data to CTD data.

x=N: Do not.

Start Collecting Data Command

Gx

x=I, R, or B

Signals Deck Unit to begin putting data into its output buffers at a rate determined

by how many scans are averaged. **x=I**: Put data into IEEE-488 buffer. **x=R**: Put data into RS-232C buffer. **x=B**: Put data into both buffers.

User's computer obtains this data by exercising appropriate bus protocol.

Stop Placing Data into Buffers Command

 \mathbf{S}

Deck Unit stops putting data into buffers. Send S when ready to stop sampling.

Appendix III: Functional Description and Circuitry

Deck Unit Data Interfaces

The Deck Unit has both IEEE-488 (parallel) and RS-232C (serial) interfaces. Data output and control commands can be sent via either interface. To successfully transmit full rate (24 Hz) data with all channels active, set the RS-232C interface to 19200 baud or use the parallel interface. With minimum data channels active (4 words) and a reasonably fast computer (i.e., 80386 processor), 24 Hz data acquisition may be accomplished at lower baud rates. Memory buffers at the output ports prevent data loss when the computer is temporarily occupied by other tasks (buffer size = 20500 bytes for IEEE-488, 8000 bytes for RS-232C). The RS-232C interface outputs ASCII characters.

The modem interface provides a bi-directional serial communication link with the CTD that is independent of the telemetry channel. This link may be used to control a water sampler interface or to communicate with a serial device that is cabled to the CTD.

The NMEA 0183 interface permits the Deck Unit to integrate Latitude, Longitude, and Time data into the CTD data stream.

Data Telemetry Receiver

The telemetry waveform originates in the CTD and is transformer-coupled onto the sea cable. In the Deck Unit, another transformer removes the telemetry signal from the sea cable. The signal is amplified, filtered, and converted to logic level prior to being sent to a UART and then to a microcontroller, which checks the decoded bits and activates a valid character line to indicate successful reception of each 8-bit character. The absence of the valid character signal, at times when it is expected, lights the Deck Unit Error LED.

Deck Unit Modem

The Deck Unit modem provides a 300-baud, full-duplex, serial communication link with the CTD. This channel is used by the Deck Unit for water sampler control and control of a remote serial device.

The CTD uses the setting of the most significant bit to determine what to do with a command received from the Deck Unit:

- Characters received by the CTD with the most significant bit set (ASCII values 128 255) are interpreted as commands to a water sampler. The CTD interprets the command, encodes it in the format required by the water sampler, and sends it to the water sampler.
- Characters received by the CTD with the **most significant bit not set** are passed along unchanged to a remote serial output device.

All characters received by the CTD from the water sampler and remote serial output device are sent to the Deck Unit. Water sampler operation does not interfere with operation of a remote serial output device, and vice versa.

The Deck Unit automatically sends the following commands (as applicable) when the user pushes the Home/Arm and Fire buttons (or fires bottles through SEASAVE).

SBE 32 Carousel Commands and Replies

Commands to Carousel

#SR Go to home position (position #1).
#SF Fire next position (sequential firing).
#SNx Fire position x (first position is 1).

Examples:	
#SN2	fire position # 2
#SN<	fire position # 12

Replies

6, !, 6	At home position.
6, #, 6	Received invalid bottle number.
6, -, 6	Did not confirm fire.
6, 49, 6	Fired bottle # 2.
6. 72. 6	Fired bottle # 24.

G.O. 1015 Rosette Commands and Replies

Commands to CTD

#ENBL Supply power to Rosette.

#FIRE Remove power from Rosette, fire bottle.

Replies

#ENABLED Ready to fire bottle.

#CONFIRM Bottle fire confirm pulse detected.

G.O. 1016 Rosette Commands and Replies

Commands to CTD

#GH Go to home position

#GOx Set arm offset to x, go to home position.
#GF Fire position, move to next position.

#GNx Go to position x.

	Examples:	
١	#GN2	go to position # 2
	#GN:	go to position # 10

Replies

7, Oxf2, 7	Positioning error, returning to home.
7, Oxf4, 7	Positioning error, could not find home.
7, Oxc9, 7	Ready to fire position #1 (home).
7, Oxca, 7	Ready to fire position #2 (home).

Miscellaneous Commands

The following commands apply to a CTD with an optional control line on the Modem PCB. They can be used to control a device, such as the pump, wired to the control line.

Commands to CTD

#P0 Control function off (line logic set low).
#P1 Control function on (line logic set high).

Deck Unit Power

The Deck Unit operates on 105 - 125 VAC or 210 - 250 VAC (50 to 60 Hz), depending on the setting of the back panel power switch. A power supply (Power One model HTAA-16W-A) creates +5, +12, and -12 volts DC for use by the Deck Unit electronics and telemetry receiver. The input power line is fused with at 2 Amp Slow-Blow fuse when operating at 120 VAC. The fuse should be replaced with a 1 Amp Slow-Blow type for use at 240 VAC. The Power One supply has fold-back current limiting, and is not separately fused.

Sea Cable Supply

A choke-input supply provides 250 VDC at up to 0.25 amperes to the sea cable; a 0.5 amp fuse (located on the Deck Unit back panel) protects against accidental shorting or overload of the sea cable.

Deck Unit Cooling

The Deck Unit has a fan in the back panel. Slots at the back panel top and bottom allow air interchange.

Tape Recorder/VCR Interface

Note:

An 11plus V2 with jumpers set for serial data uplink cannot output data through the tape recorder interface. See Section 10: Setting Up RS-232 Serial Data Uplink.

The tape recorder interface permits use of an audio recorder or VCR for data backup in case of computer failure, or for data recording when no computer is available. Connect the recorder line input and line output to the *Record* and *Play* connectors (respectively) on the Deck Unit. Set the record level to 0 db. When playing back data, the front panel Signal Source switch must be in the Tape position. Most high-quality cassette decks will perform well with this system, although recording time is usually limited to 90-120 minutes due to cassette tape capacity. Best results will be obtained with metal oxide tapes. VCRs with super-long play capability can offer up to 6 hours of recording. Simply use only the audio input and output on the VCR, ignoring the video.

Circuitry

WARNING!

Potentially lethal voltage levels are maintained for 15 seconds after removal of AC power. Turn off the Deck Unit and remove the AC power cord from the back panel before attempting to service the system. Wait at least 1 minute after power down before working on the Deck Unit, sea cable, CTD, etc.

Deck Unit electronics are in a rack-mount cabinet, housing two main PCBs, two modular power supplies, a cooling fan, and front panel displays and back panel connectors. The electronics are powered from 120 or 240 VAC. Set the AC voltage switch (on the Deck Unit back panel) to 120 or 240 before powering the Deck Unit.

Chassis Wiring

The chassis wiring diagram shows the Deck Unit modules and wiring.

Drawing 32233 shows the wiring of the standard Deck Unit. The required AC power input fuse is 2 Amp Slow-Blow when set to 120 VAC units and 1 Amp Slow-Blow when set to 240 VAC. There is also a 0.5 A Fast-Blow fuse in series with the sea cable output for protection against shorts or overloads.

Power Supplies

Power for Deck Unit circuitry is supplied by a conventional open-frame linear supply (Power One Model HTAA-16W-A; Power-One, Inc., Camarillo, California) generating ±12 and +5 volts from the main AC supply, located at the top left front of the chassis. Screwdriver adjustment of the output voltage levels is possible, but not ordinarily required. The Power-One supply uses fold-back current limiting for complete short-circuit protection. Detailed specifications and a schematic diagram are included in this manual.

Sea Cable Supply

The Deck Unit uses a linear supply to produce the sea cable voltage 250 volts at 0.25 amperes (reference drawing 32233). AC power is input to power transformer T1 (primary connections are switched to work on 120 or 240 VAC) to generate approximately 275 V RMS for input to a bridge rectifier (Motorola 100JB12L). The resulting DC voltage is regulated by series inductor L1 and capacitor (Mallory CGS801T450V4L, 800 uF/450 volts) to produce 250-volt output. R1 is a bleeder resistor used to stabilize the supply output voltage and ensure supply discharge within a reasonable (15 second) interval. Output voltage decay time constant is R1*C2 (3.2 seconds).

Receiver PCB

The receiver circuitry (drawing 31326) is installed components-downward on the smaller PCB mounted immediately below the main (microprocessor) PCB. The decoder circuitry is on the same PCB, as is tape recorder interface section.

Transformer T1 provides decoupled 34560 Hz sea cable telemetry signal to a bandpass filter C9/L1 and C11/L2. Transistor pair Q2 and Q3 applies gain, while C13 and T3 produce additional filtering. U1A is a gain stage and Q7/Q8 convert the signal to 5-volt logic level.

Shift-register U3 and X-OR U2C provide the DPSK decoding function (U11and its associated counter circuits provide the bit-clock), with Bessel filter (U4 and associated components) extracting the NRZ data stream. Comparitor U5 converts the NRZ signal to full logic level. The receiver microcontroller, U7, converts the CTD data into frequencies and voltages and transmits the converted data 24 scans per second to the main digital PCB for further processing. The NRZ data stream is fed to U13, where it is encoded to DPSK format for use by analog tape recorders.

Modem PCB

The Modem PCB (drawing 31485) utilizes a Motorola MC145443 300 Baud FSK single chip modem. Transmit frequencies are 2025 and 2225 Hz; receive frequencies are 1070 and 1270 Hz. Transformer T2 on the Receiver PCB couples the modem to the sea cable. U9, U10, and U11 provide filtering for the received signal. U7 and U8 act as a buffer and line driver for the transmitted signal.

U1 is an RS-232 to TTL level converter. U5 is a micro-controller that accepts input from the pushbuttons on the front panel and listens to the traffic on the modem channel. U5 sends commands to the water sampler interface and lights the Home/Arm and Fire LEDs as appropriate.

Digital PCB

The main Digital PCB (drawing 32127):

- 1. Acquires full rate data from the Receiver PCB.
- 2. Acquires NMEA navigational data.
- 3. Digitizes Surface PAR voltage and merges this voltage into the CTD data stream.
- 4. Time aligns conductivity frequencies and voltages if requested.
- 5. Averages data if requested.
- 6. Stores processed data in RAM FIFO buffers for transmission to computer via RS-232 or IEEE-488.
- 7. Outputs raw pressure data for towed body control.
- 8. Uses a second microprocessor with EEPROM memory to output converted CTD data in engineering units.

Appendix IV: Replacement Parts

Part Number	Part	Application Description	Quantity
17556	MS3106A-12S-3P 2-pin to pigtail, 10 m (33 ft)	Connects Sea Cable on Deck Unit to slip ring	1
171886	DB-25P 25-pin to DB-9S 9-pin serial cable, 3 m (10 ft)	Connects SBE 11 Interface (RS-232) and Modem Channel on Deck Unit to computer COM ports	2
17082	IEEE-488 cable	Connects SBE 11 Interface (IEEE-488) on Deck Unit to parallel port on computer	1
17015	AC power cable (U.S. standard)	Connect Deck Unit to AC power source	1
17824	AC power cord (European plug)	Connect Deck Unit to AC power source	1
80915	MS3106A-12S-3P 2-pin to RMG-2FS 2-pin cable, 10 m (33 ft)	Test cable to connect Deck Unit to CTD	1
801422	MS3106A-12S-3S 2-pin to DB-9S 9-pin NMEA Interface test cable, 1.8 m (6 ft)	Test cable to connect NMEA on Deck Unit to computer running NMEA simulation program for test purposes	1
801429	MS3106A-14S-5P 5-pin to DB-9S 9-pin cable, 1.8 m (6 ft)	Test cable to connect Remote Out on Deck Unit to computer for Remote Output setup	1
801367	MS3106A-14S-2P 4-pin to Switchcraft EN3C5F 5-pin cable, 15 m (50 ft)	Cable to connect Surface Par on Deck Unit to Surface PAR sensor with Switchcraft connector (current connector used by Biospherical Instruments)	1
171890	DB-9P 9-pin to DB-9S 9-pin, 3 m (10 ft)	Cable to connect 9600 Baud Uplink on Deck Unit to computer	1
801237	MS3106A-14S-5P 5-pin to MS3106F-14S-7S 3-pin, 100 m (328 ft)	Cable to connect Remote Out on Deck Unit to SBE 14 Remote Depth Readout	-
171888	DB-25S 25-pin to DB-9P 9-pin cable adapter	For use with computer with DB-25 connector	-
30017	Rack mounting kit	For mounting deck unit	1

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APPLICATION NOTE NO. 11S

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Revised May 2007

Using Biospherical Surface PAR Light Sensor with SBE 11 plus Deck Unit

If the SBE 11*plus* Deck Unit is configured with the A/D converter, it can acquire the output of a Surface PAR sensor and integrate this into the CTD data stream. The A/D converter is standard in all V2 Deck Units (serial number 489 and greater) and optional in V1 Deck Units (serial number 488 and lower). This application note applies to the following Surface PAR sensors (the corresponding underwater PAR sensor, mounted on the SBE 9*plus* CTD or cage, is also shown):

	Corresponding Underwater PAR Sensor			
Surface PAR Sensor	If underwater PAR sensor connected directly to CTD A/D voltage channel	If underwater PAR sensor interfacing to PN 90310 Log Amp Module, which is connected to CTD A/D voltage		
		channel		
QSR-240 or QSR-2200	QSP-200L or QSP-2300L	QSP-200PD or QSP 2200 (PD)		
QCR-240 or QCR-2200	QCP-200L or QCP-2300L	QCP 2200 (PD)		

Notes:

- QSR-240, QCR-240, QSP-200L, QSP-200PD, and QCP-200L are no longer in production by Biospherical.
- See Application Note 11 QSP-L for details on the QSP-200L, QCP-200L, QSP-2300L, and QCP-2300L underwater PAR sensors.
- See Application Note 11 QSP-PD for details on the QSP-200PD, QSP-2200 (PD) and QCP-2200 (PD) underwater PAR sensors.

Our SEASOFT-Win32 software fully supports the acquisition and display of the data from these surface reference PAR sensors and the corresponding underwater PAR sensor.

1. SBE 11 plus CONFIGURATION

- A. Configure as follows to add the surface PAR voltage to the CTD data stream (increasing the number of words in the system by 1):
 - SBE 11*plus* V1: Set DIP switch S3 position 8 to OFF. The surface PAR voltage will be displayed at thumbwheel position B (or position 11 if your Deck Unit thumbwheel is labeled 0 15).
 - SBE 11plus V2: Refer to the SBE 11plus manual (V2) to send the appropriate commands. The surface PAR voltage will be displayed on the Deck Unit LED when the thumbwheel is set to position 9.
- B. Plug the cable connected to the surface PAR sensor into the 4-pin MS connector labeled *Surface PAR* on the back of the Deck Unit. A spare 4-pin MS style connector (MS3106A14S-2P) was supplied if a cable was not provided. The surface PAR bulkhead connector on the back panel of the SBE 11*plus* is an MS3102A14S-2S.

Deck Unit	Function	Surface PAR Sensor with Switchcraft Connector
Pin A	Signal (ground)	Pin 3
Pin B	Power (+12 volts)	Pin 4
Pin C	Power (ground) Deck Units with Digital PCB Assembly 40937c or greater use Pin C. All previous versions do not use Pin C.	Pin 1
Pin D	Signal	Pin 2
-	-	Pin 5

Note: Biospherical sold the Surface PAR sensor with other connector types in the past. See the appropriate drawing for pinout details if your sensor does not have a Switchcraft connector.

C. To convert to actual voltage, divide the number displayed on the Deck Unit LED by 819: Voltage = displayed number / 819.

2. SOFTWARE CONFIGURATION

Set up the configuration (.con) file for the SBE 9plus CTD. Enable the recording of the surface PAR sensor by selecting Surface PAR voltage added. This alters the display by adding two additional external voltages. The highest numbered voltage is labeled SPAR/surface irradiance. Enter the surface light conversion factor and the ratio multiplier in the .con file.

Note: In our SEASOFT-Win32 suite of programs, edit the CTD configuration (.con) file using the Configure Inputs menu in SEASAVE V7 (real-time data acquisition software) or the Configure menu in SBE Data Processing (data processing software).

SEASOFT calculates surface light as:

surface light (μEinsteins/m²·sec) = volts * conversion factor

To compute the **conversion factor**, calculate the output of the surface PAR sensor in μEinsteins/m²-sec/volt using the data from the Surface PAR calibration sheet that was provided by Biospherical (located in the CTD manual).

Conversion factor = Output in Air / Probe Net Response

For example, if Probe Net Response = 85.6 mV (0.0856 volts) and Output in Air = $0.01384 \mu \text{Einsteins/cm}^2 \cdot \text{sec}$: Conversion factor = $(0.01384 \mu \text{Einsteins/cm}^2 \cdot \text{sec}) * (10000 \text{ cm}^2/\text{m}^2) / 0.0856 \text{ volts} = 1617 \mu \text{Einsteins/m}^2 \cdot \text{sec/volt}$

SEASOFT calculates corrected PAR as:

corrected PAR = 100 * ratio multiplier * underwater light / surface light

(underwater light is the calculated light output from the underwater sensor)

To compare the *shape* of data sets taken at disparate light levels, the **ratio multiplier** can be used to *scale* the data. For example, a ratio multiplier of 10 would make a 100 μEinsteins/m²-sec light level plot as 1000 μEinsteins/ m²-sec. **The ratio multiplier should be set to 1 for normal operations.**

Notes:

- Do not enter the Calibration factor from the Biospherical calibration sheet as the Conversion factor in SEASOFT.
- To output Surface PAR in units other than μEinsteins/m²-sec, multiply the calculated Conversion factor to obtain the desired units. See Application Note 11General to convert units.
- See Application Note 11 QSP-L or 11 QSP-PD, as applicable, for instructions on entering the underwater PAR sensor coefficients.



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APPLICATION NOTE NO. 68

Revised November 2006

Using USB Ports to Communicate with Sea-Bird Instruments

Most Sea-Bird instruments use the RS-232 protocol for transmitting setup commands to the instrument and receiving data from the instrument. However, many newer PCs and laptop computers have USB port(s) instead of RS-232 serial port(s).

USB serial adapters are available commercially. These adapters plug into the USB port, and allow one or more serial devices to be connected through the adapter. Sea-Bird tested USB serial adapters from three manufacturers on desktop computers at Sea-Bird, and verified compatibility with our instruments. These manufacturers and the tested adapters are:

- IOGEAR (www.iogear.com) USB 1.1 to Serial Converter Cable (model # GUC232A).

 Note: This adapter can also be purchased from Sea-Bird, as Sea-Bird part # 20163.
- **Keyspan** (www.keyspan.com) USB 4-Port Serial Adapter (part # USA-49WLC, replacing part # USA-49W)
- Edgeport (www.ionetworks.com) Standard Serial Converter Edgeport/2 (part # 301-1000-02)

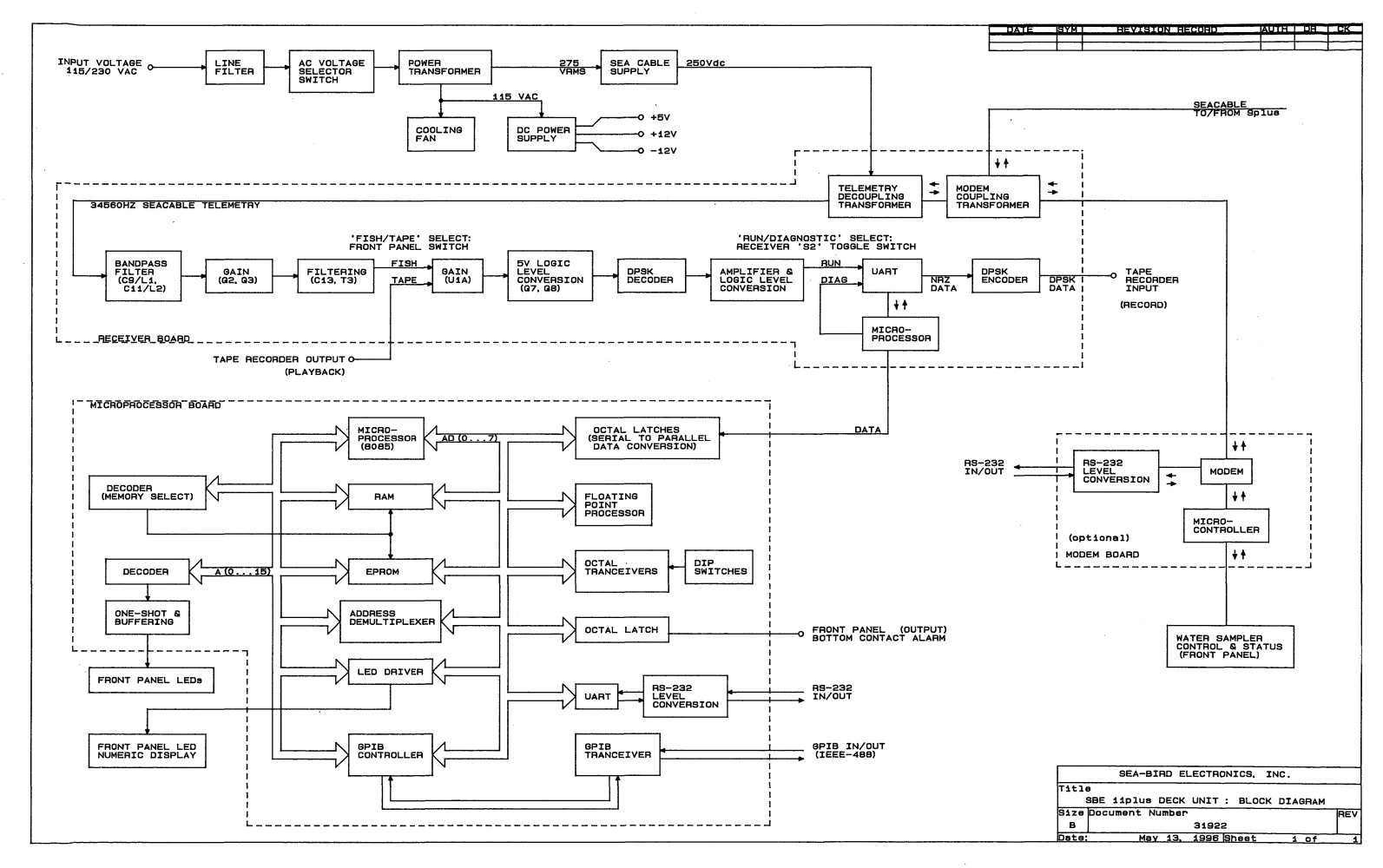
Other USB adapters from these manufacturers, and adapters from other manufacturers, **may** also be compatible with Sea-Bird instruments.

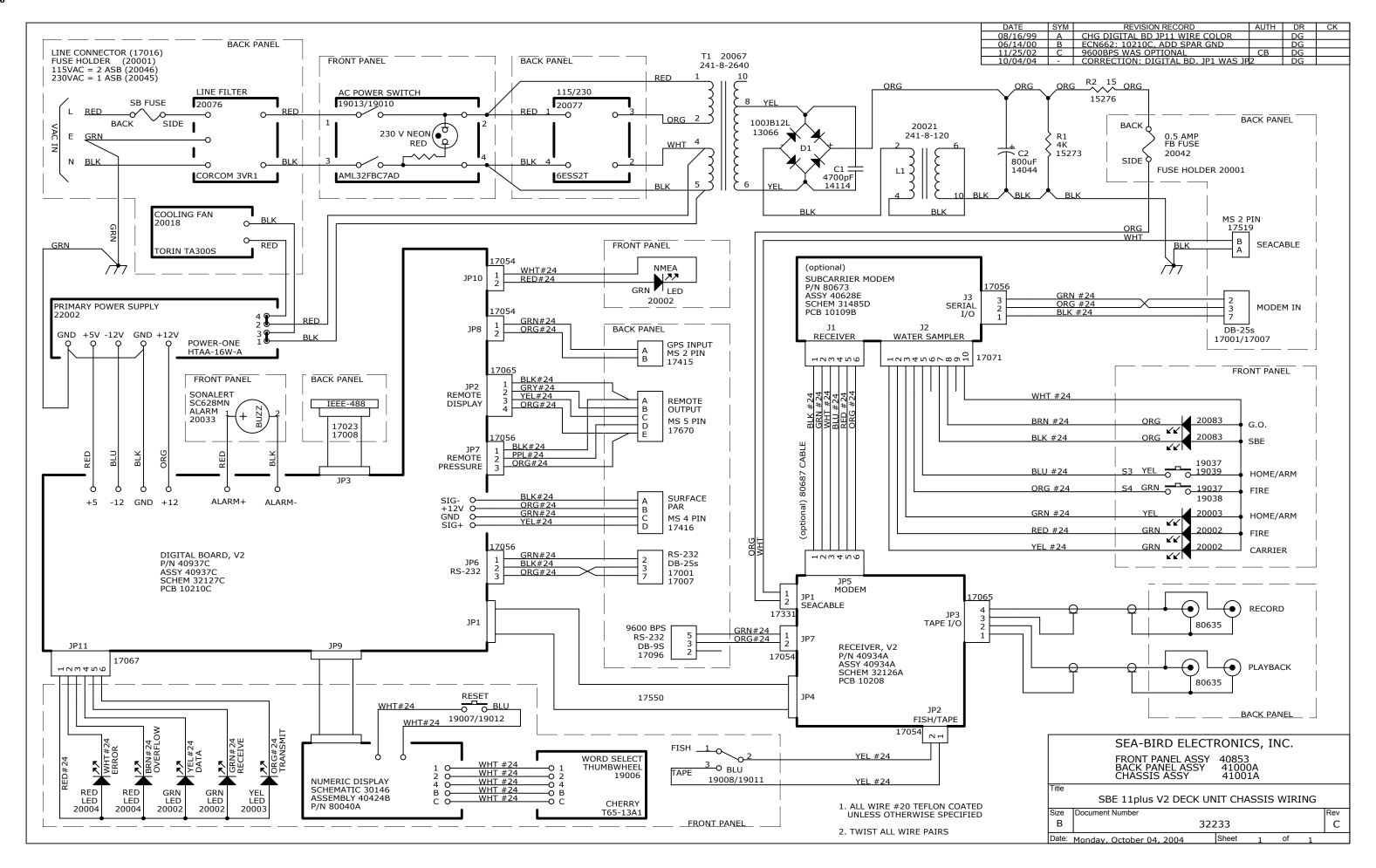
We have one report from a customer that he could not communicate with his instrument using a notebook computer and the Keyspan adapter listed above. He was able to successfully communicate with the instrument using an XH8290 DSE Serial USB Adapter (www.dse.co.nz).

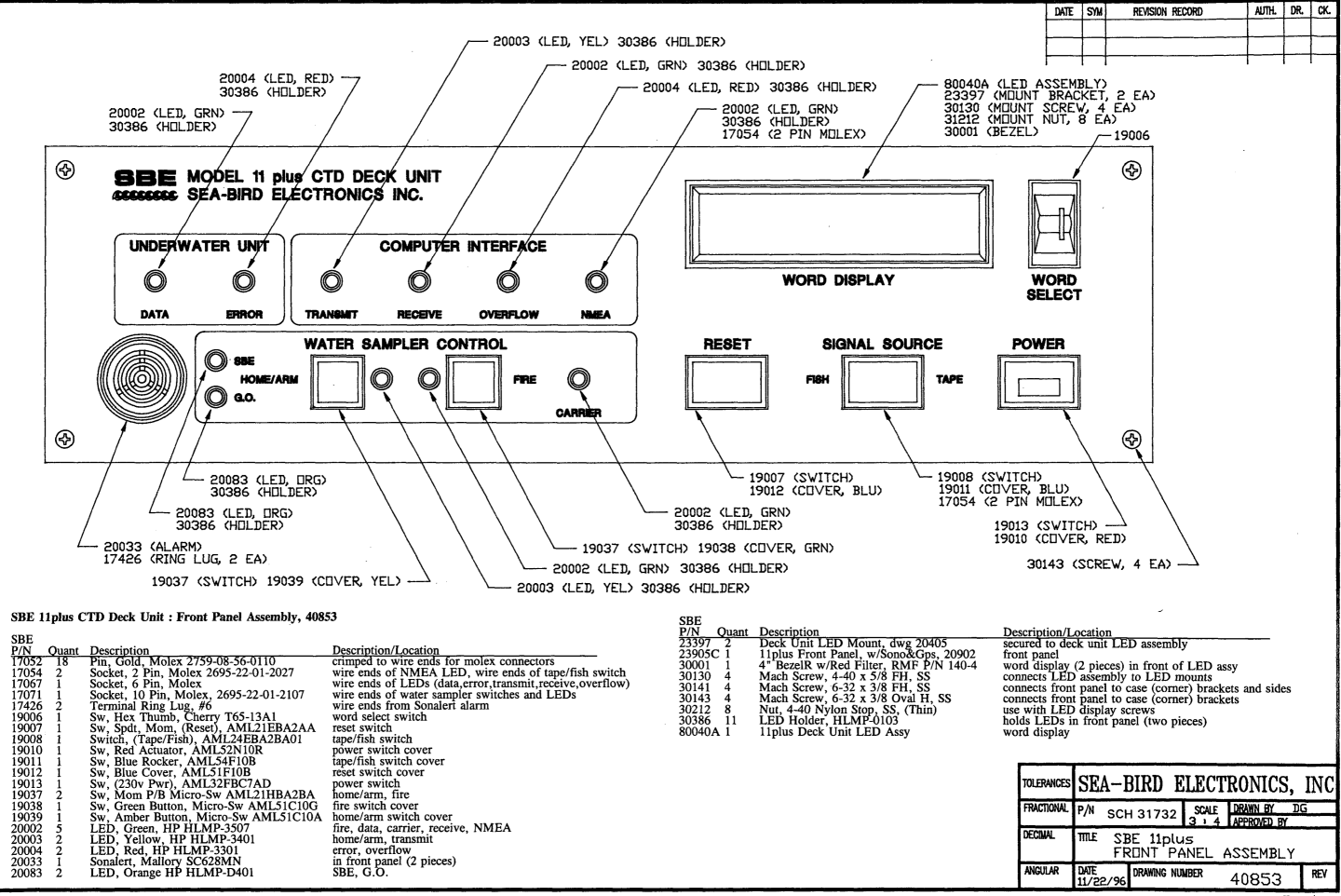
We recommend testing any adapters, *including those listed above*, with the instrument and the computer you will use it with before deployment, to verify that there is no problem.

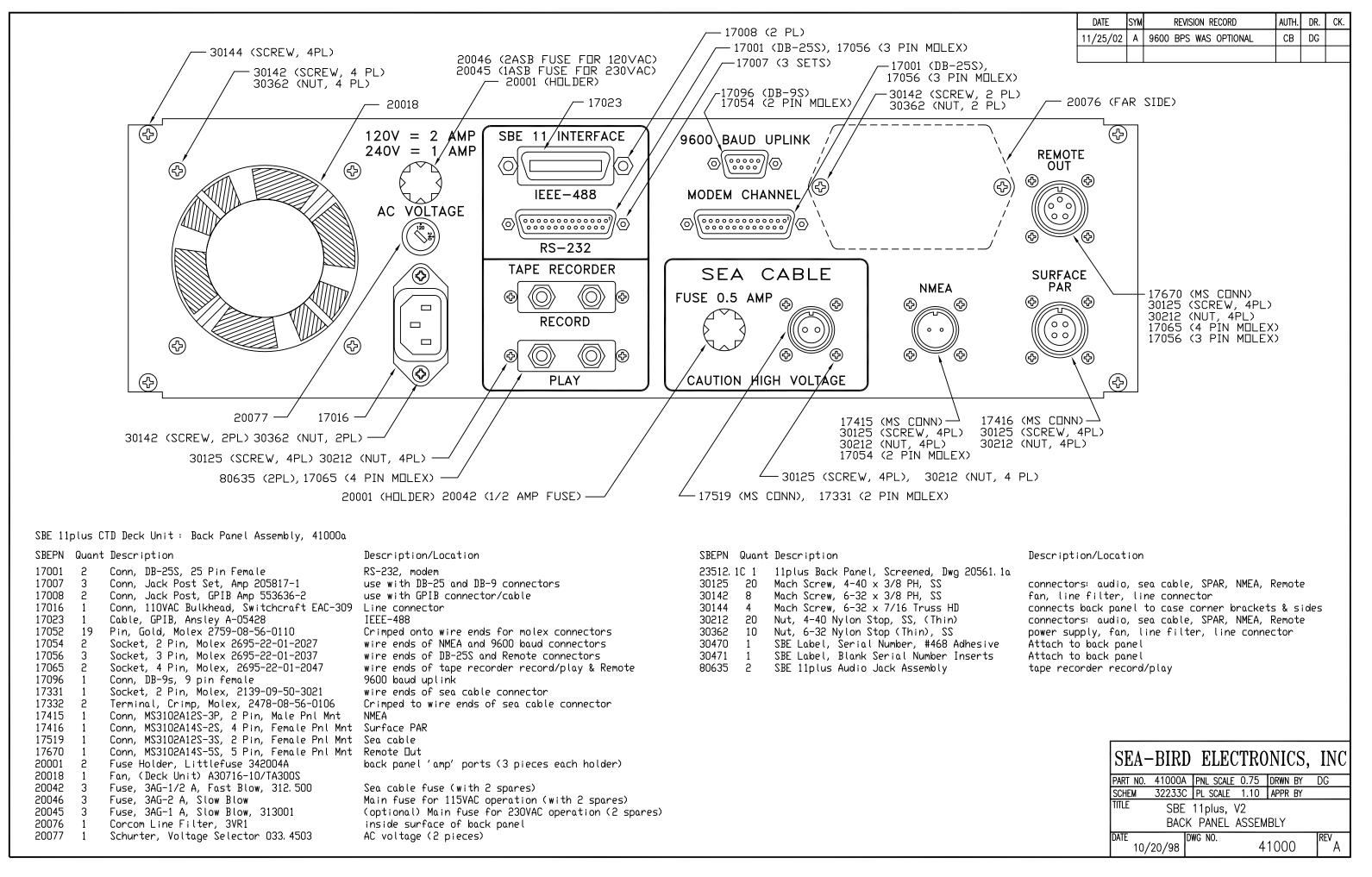
DRAWINGS

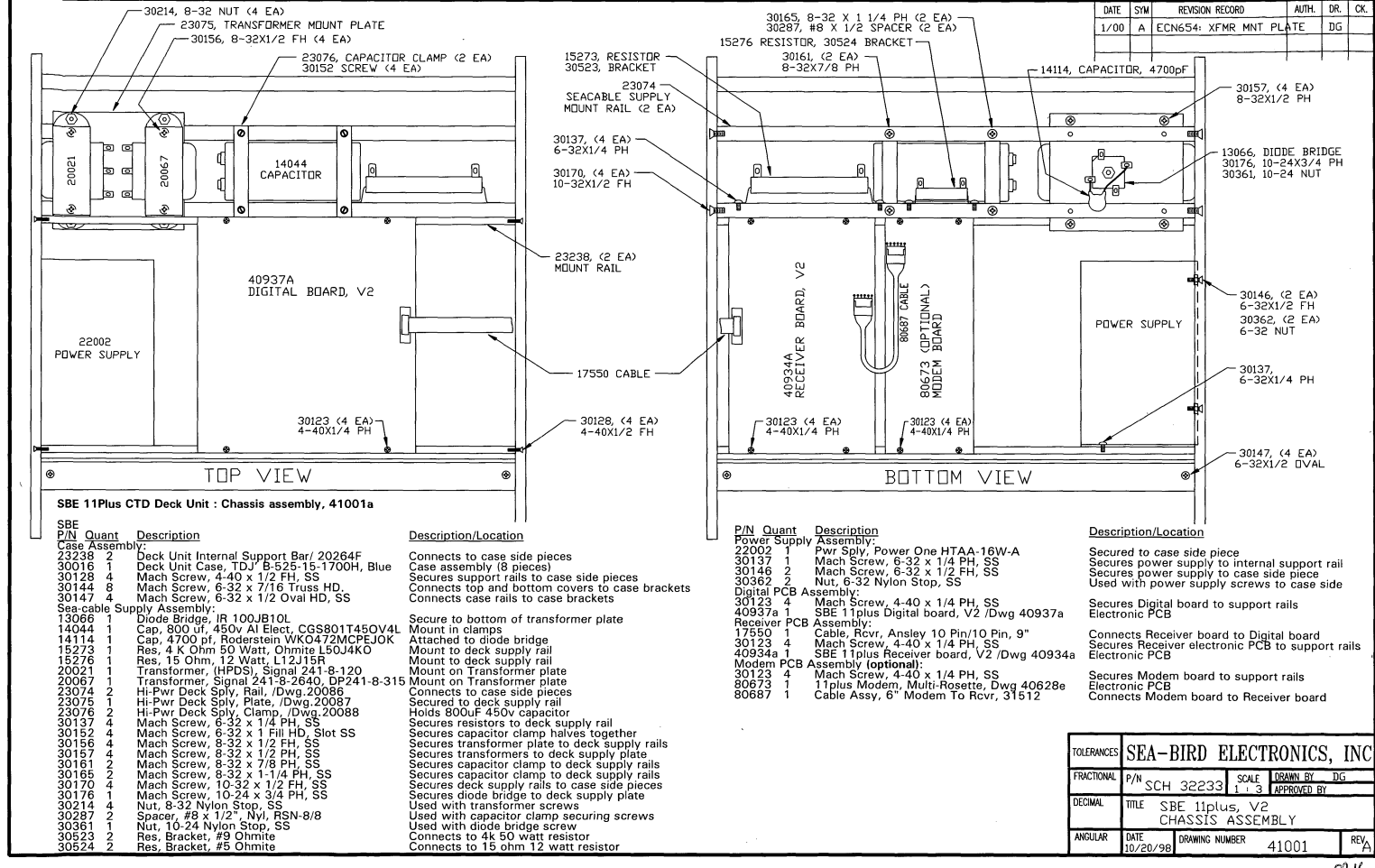
Dwg 31922 SBE 11plus Block Diagram	1
Dwg 32233C SBE 11plus Chassis Wiring	2
Dwg 40853 SBE 11plus Front Panel Assembly	3
Dwg 41000a SBE 11plus Back Panel Assembly	4
Dwg 41001a SBE 11plus Chassis Panel Assembly	5
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Dwg 40934D SBE 11plus Deck Unit Receiver Assembly	9
Dwg 32127d SBE 11plus Deck Unit Digital Board Schematic	11
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Dwg 30146 SBE 11plus Deck Unit Front Panel LED Schematic	17
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Dwg 32739 Cable, RS-232 Adapter, DB-25P to DB-9S, PN 17130	30



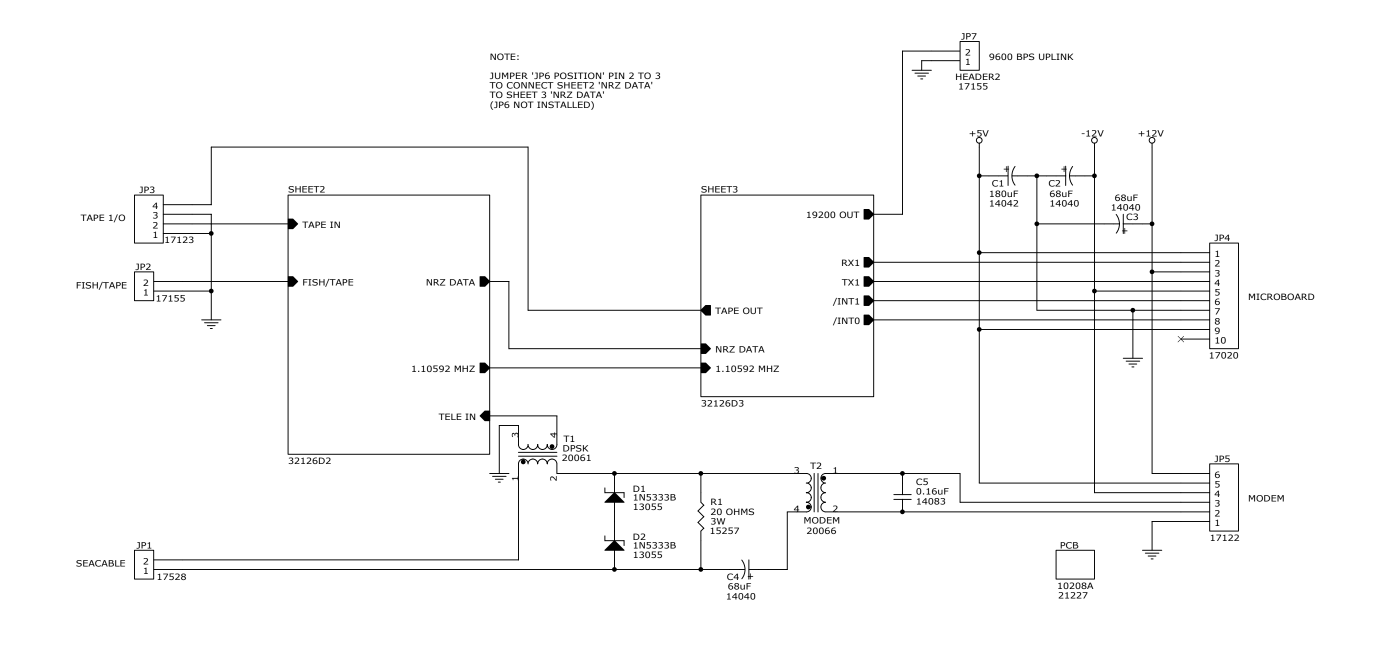




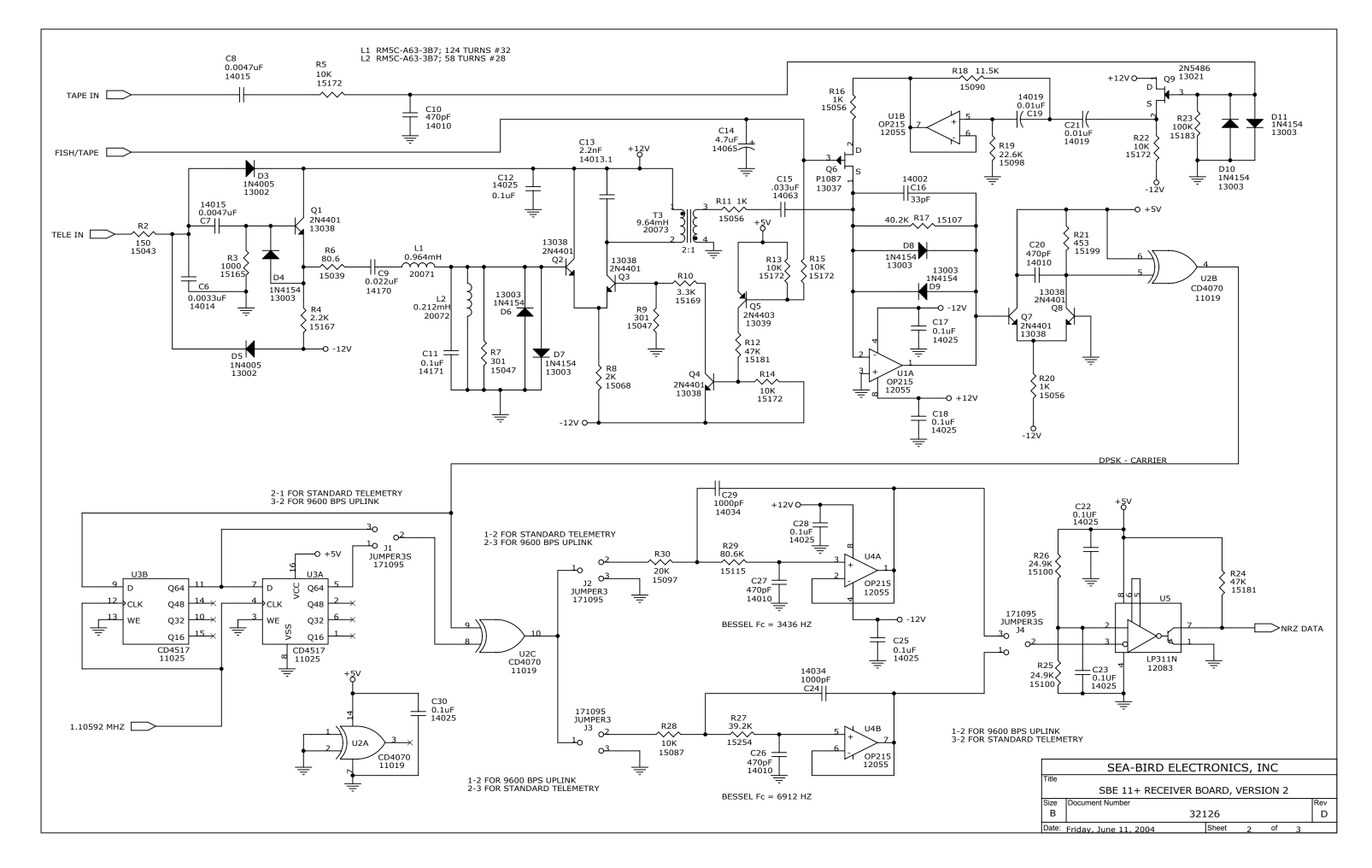


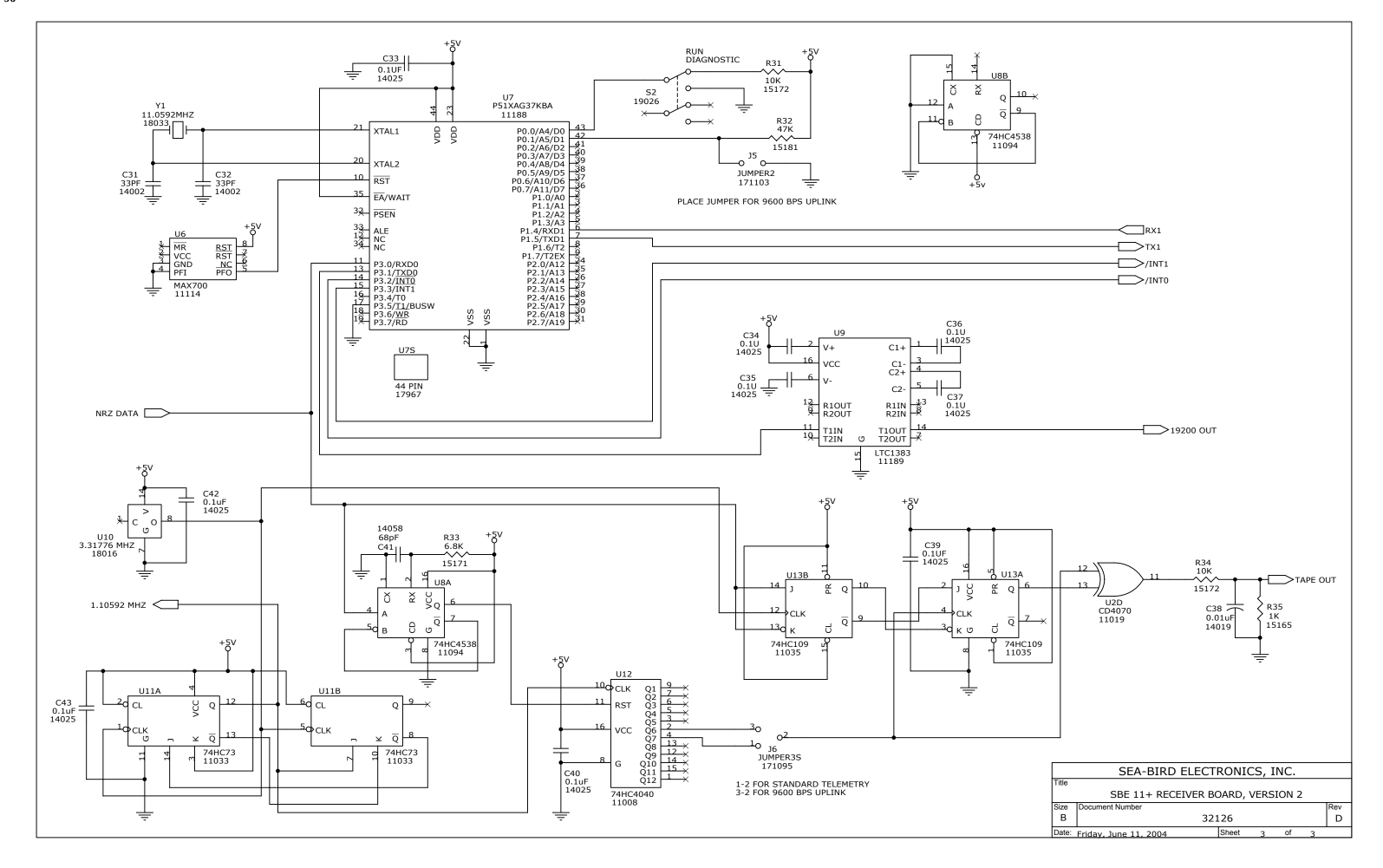


DATE	SYM	REVISION RECORD	AUTH	DR	CK
07/20/98	Α	ECN561: SWAP U5 PINS 2&3	DJM		
11/17/98	В	ADD U7S, U7 WAS 11167		DG	
11/23/98	С	ECN596: PCB A, SWAP U5 PINS 2&3		DG	
06/11/04	О	ECN790: CHANGE SBEPN FOR C9,C11		DG	

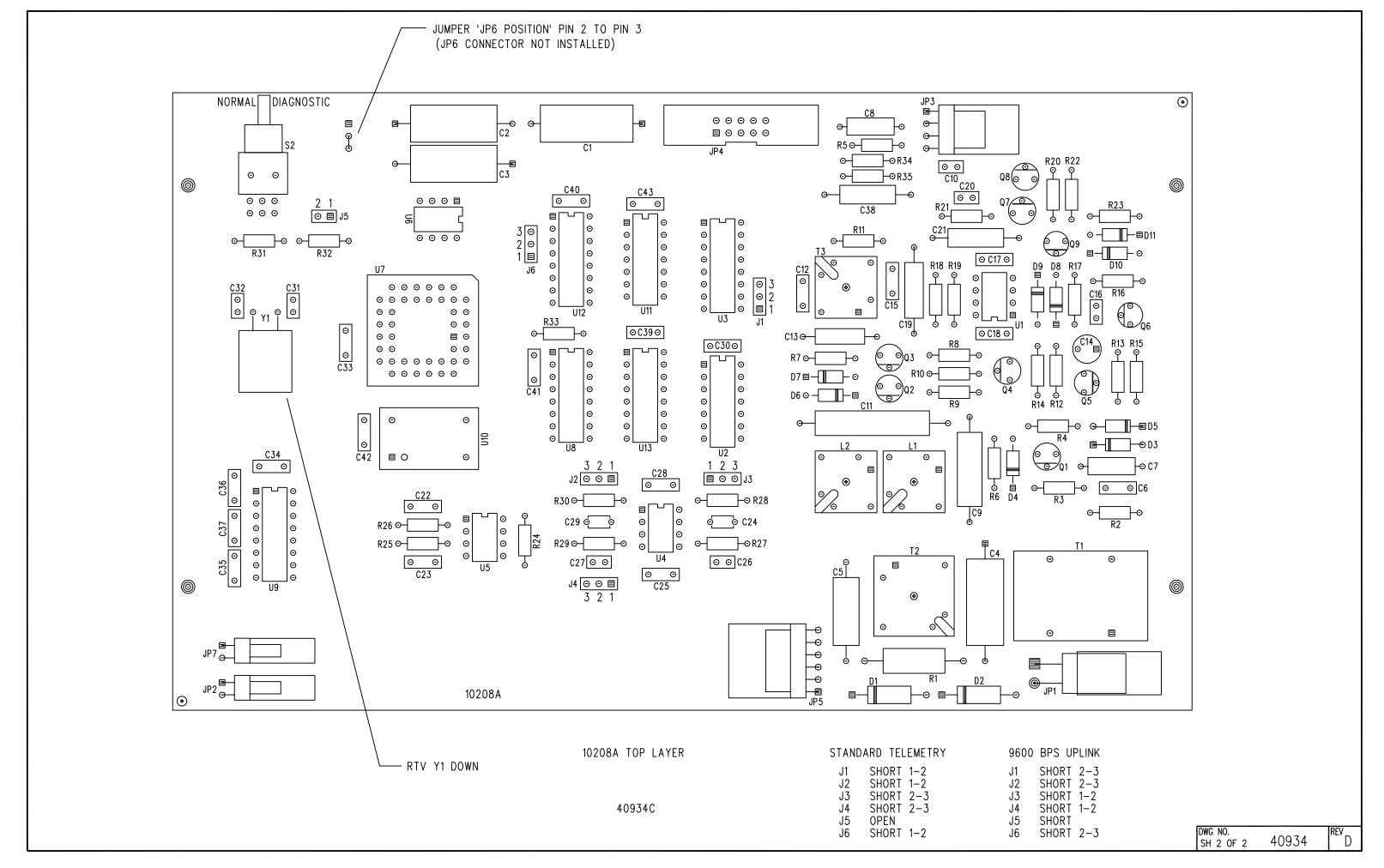


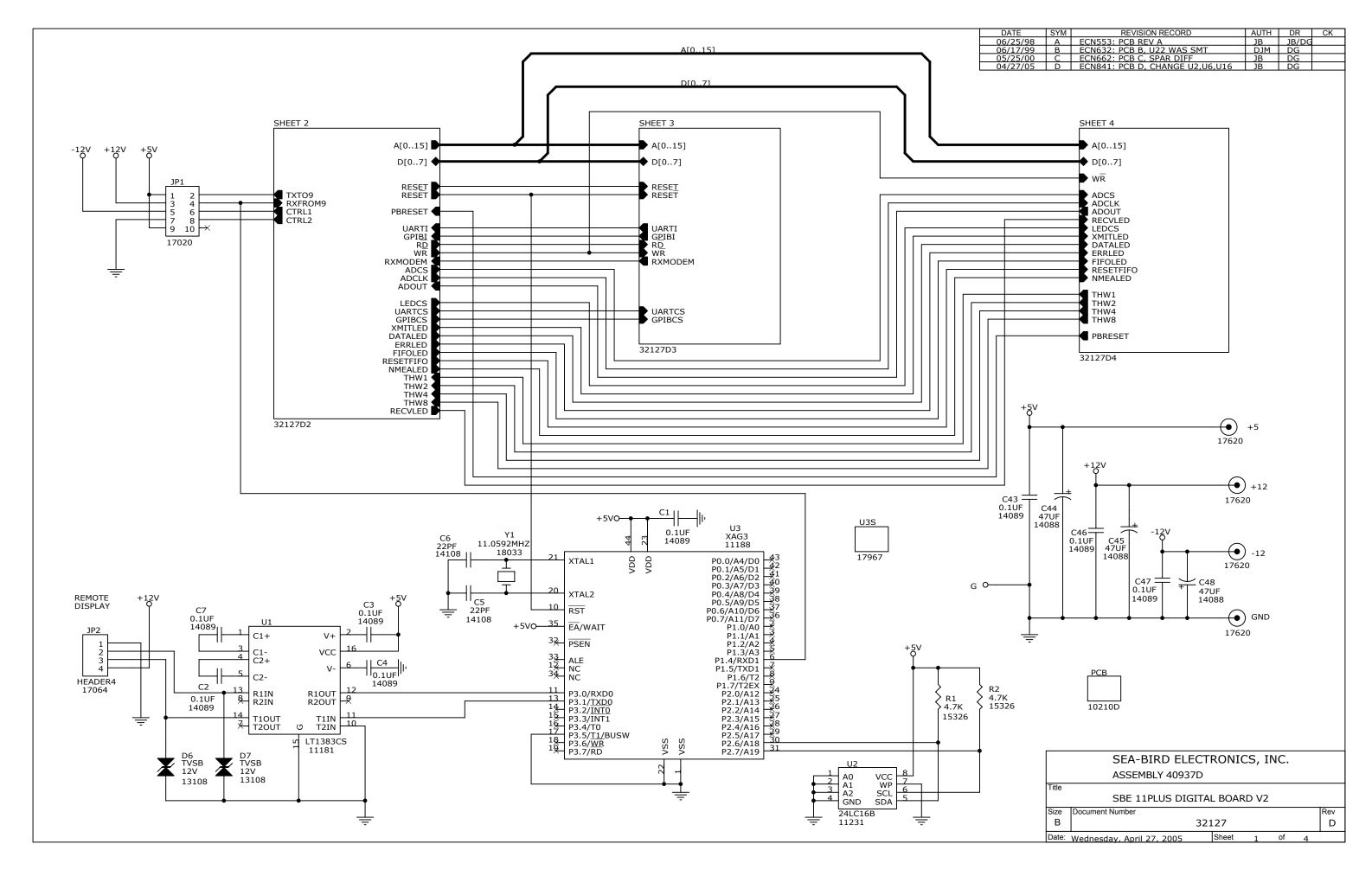
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	ASSEMBLY 40934D						
Title							
	SBE 11+ RECEIVER BO	DARD, ۱	/ERS	ION 2			
Size	Document Number					Rev	
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Date:	Friday, June 11, 2004	Sheet	1	of	3		

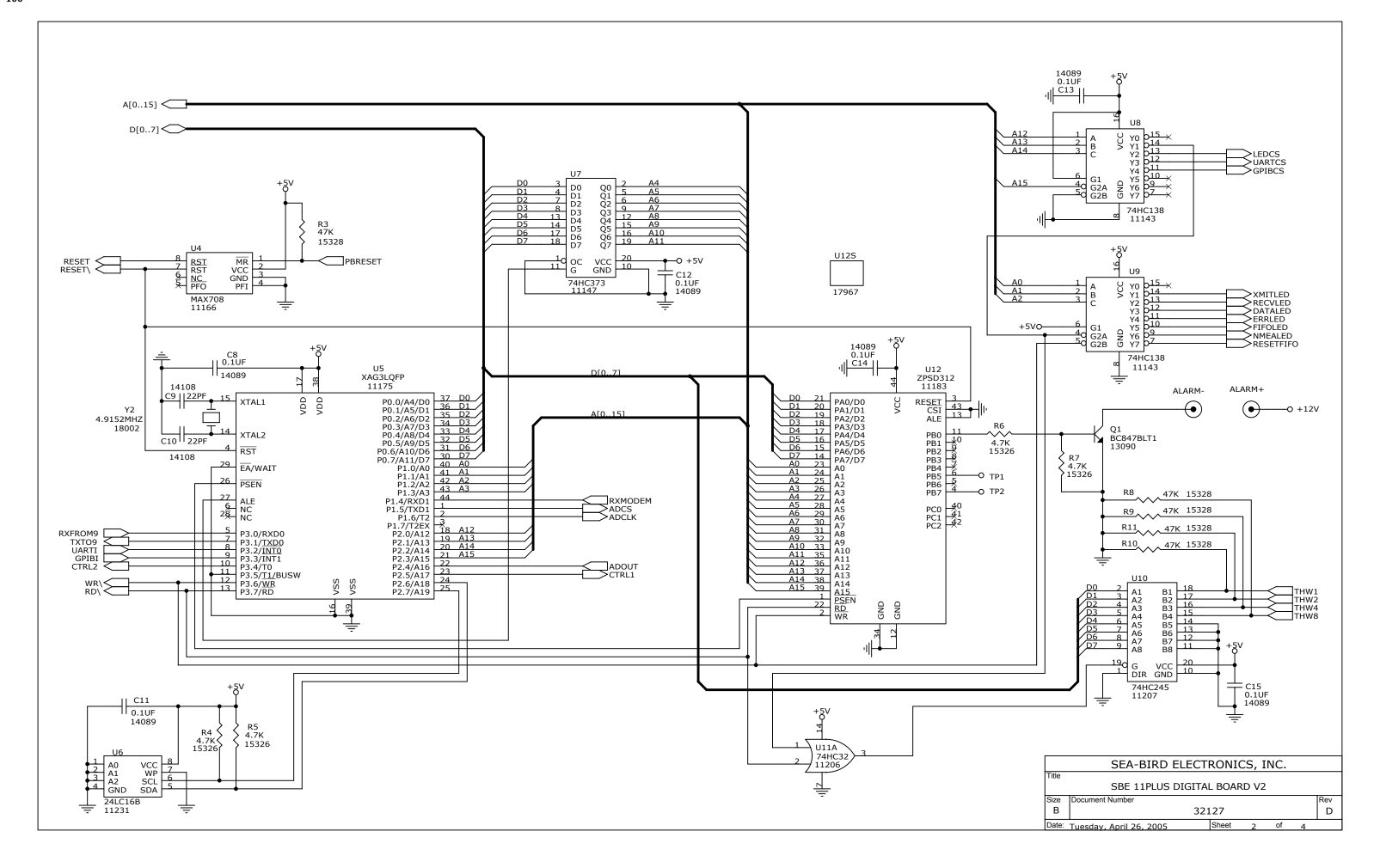


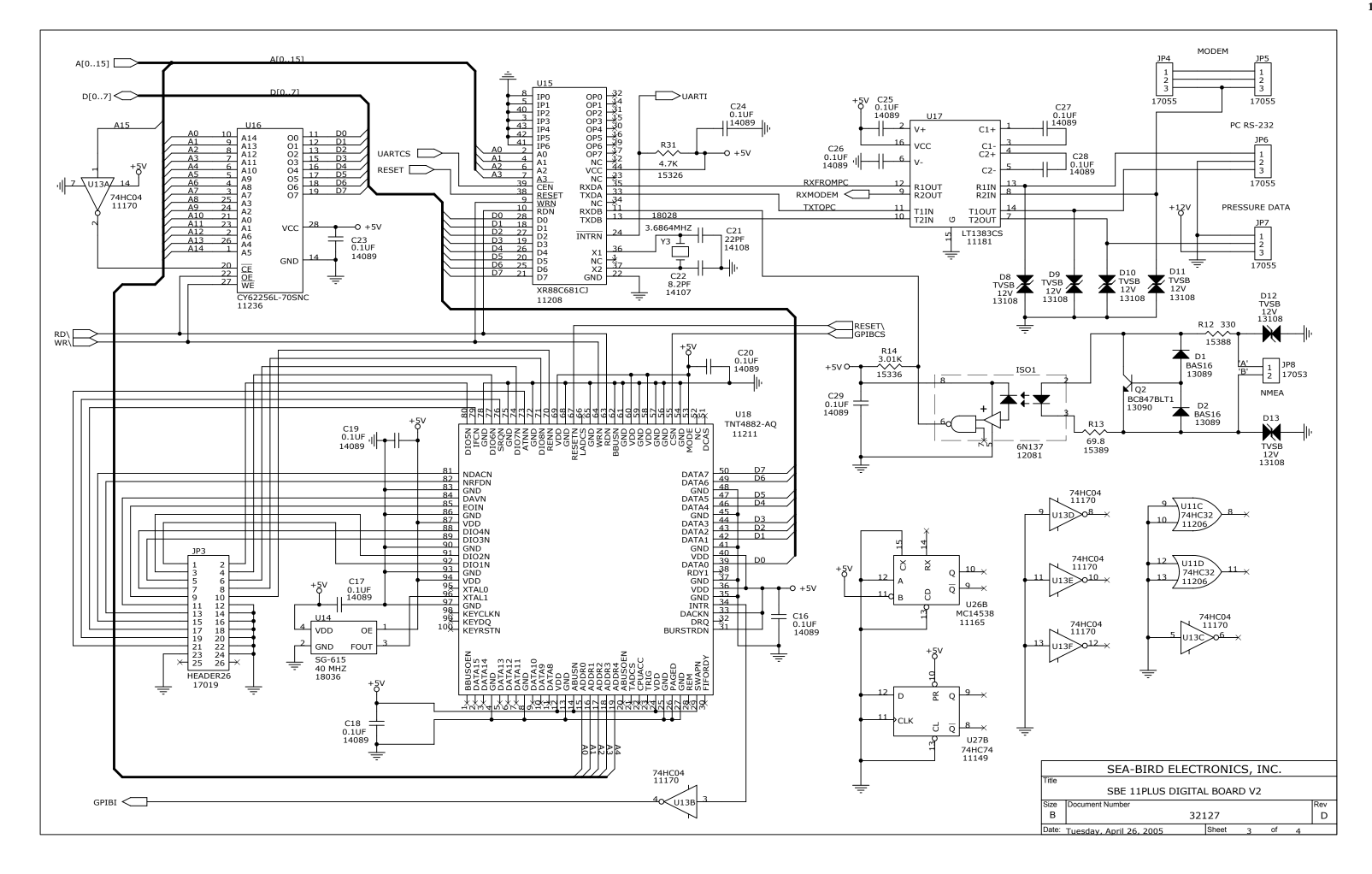


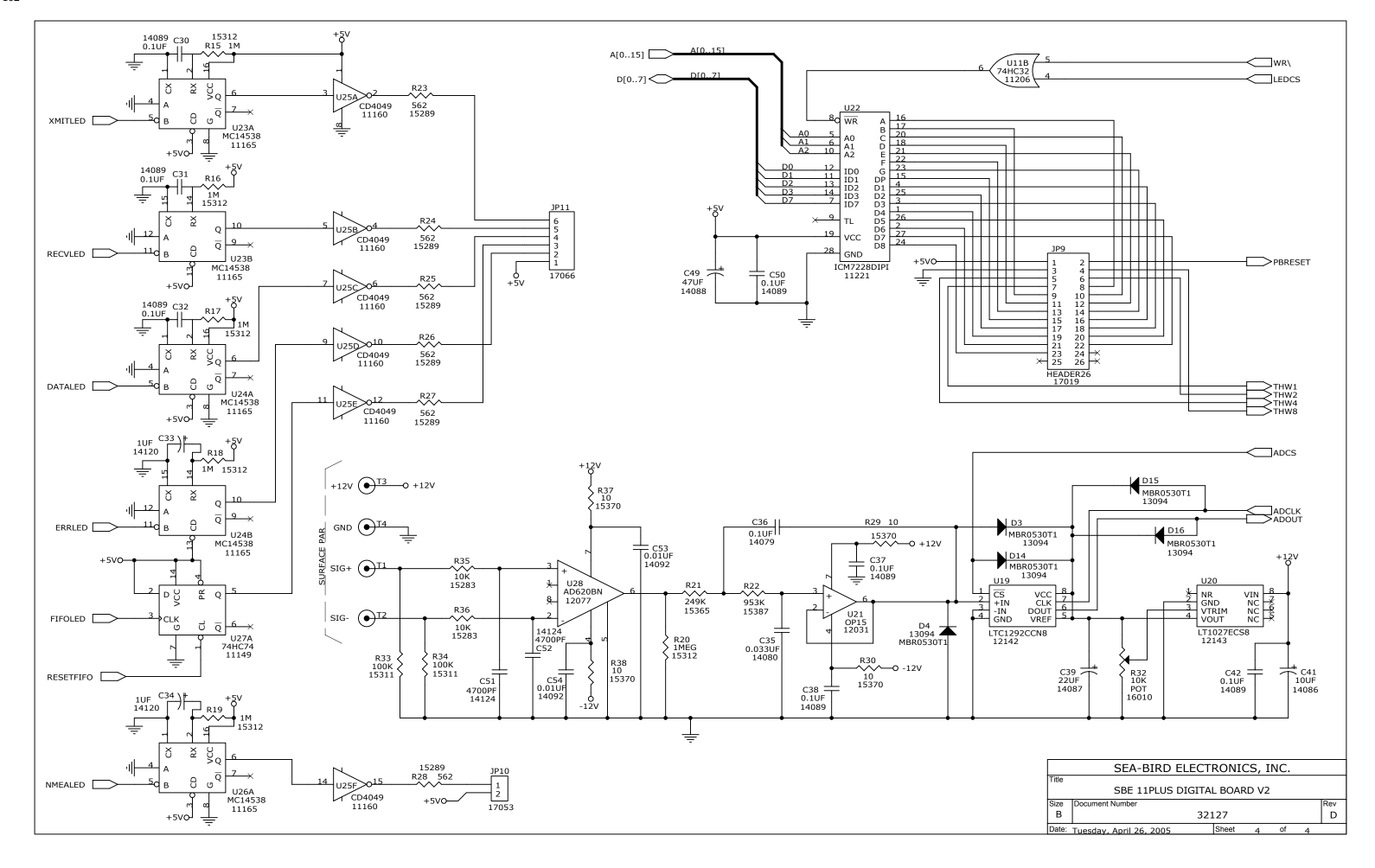
					DATE COM DECICION DECODO AUTIL DO CV
SLB PRII	NTED DN 09: 38: 58 14 JUN 2004				DATE SYM REVISION RECORD AUTH. DR. CK. 7/22/98 A ECN561: SWAP U5 PINS 2&3 DJM DG DG
PART, NUMBER, .	DESCRIPTION	QPA REF DESIG			11/17/98 B ADD U7s, CHANGE U7 DG
40934D	SBE11+ RECEIVER BOARD V2 /DWG				12/18/98 C ECN596: PCB REV A DG
10208A	40934D PCB, SBE11plus RECEIVER /DWG	1. 0000			6/14/04 D ECN790: CHANGE C9,C11 DG
11008	10208A IC, 74HC4040N, HC RIPPLE CTR.	1. 0000 U12			
11019	IC, MC14070BCP, MOTOROLA	1. 0000 U2	15000	DES 11 EV DUM 19 174 V	1 0000 P10
11025	IC, CD4517BE/MC14517BCP, SHIFT REG.	1. 0000 U3	15090 15097	RES, 11.5K DHM, 1%, 1/4 W RES, 20K DHM, 1%, 1/4 W	1, 0000 R18 1, 0000 R30
11033	IC, 74HC73N, FLIP FL□P	1. 0000 U11	15098 15100	RES, 22.6K DHM, 1%, 1/4 W RES, 24.9K DHM, 1% 1/4W DALE	1, 0000 R19 2, 0000 R25 R26
11035 11094	IC, 74HC109N IC, MC74HC4538AN DUAL SINGLE	1. 0000 U13 1. 0000 U8	15107	RN55C2492F RES, RN55C4022F, 40.2K DHM 1%	1, 0000 R17
11114	SHOT IC, MAXIM, MAX700CPA	1. 0000 U6		1/4W, DALE	
11188	IC, P51XAG37KBA DTP 30MHZ CMRCL TEMP PLCC	1. 0000 U7	15115 15165	RES, 80.6K DHM, 1%, 1/4 W RES, 1K DHM, 5%, 1/4 W	1, 0000 R29 2, 0000 R3 R35
11189	IC, LTC1383CN RS232 INTRFC,	1. 0000 U9	15167 15169	RES, 2.2K DHM, 5%, 1/4 W RES, 3.3K DHM, 5%, 1/4 W	1, 0000 R4 1, 0000 R10
12055	LINEAR TECH IC, OP249AZ OP AMP ANALOG	2. 0000 U1 U4	15171	RES, 6.8K □HM, 5%, 1/4 W	1. 0000 R33
12083	DEVICE IC, LP311P, COMPARATOR, TI	1. 0000 U5	15172	RES, 10K DHM, 5%, 1/4 W	7. 0000 R5 R13 R14 R15 R22 R31 R34
13002	DIODE, 1N4005, HI-VOLTAGE	2. 0000 D5 D3	15181 15183	RES, 47K DHM, 5%, 1/4 W RES, 100K DHM, 5%, 1/4 W	3, 0000 R12 R24 R32 1, 0000 R23
13003	DIODE, 1N4154, UNITRODE	7.0000 D4 D6 D7 D8 D9 D10 D11	15103	RES, RN55C453OF, 453 □HM 1%	1. 0000 R21
13021	FET, 2N5486, MOTOROLA, NOT TESTED	1. 0000 Q9	15254	1/4W, DALE RES, RN55C3922F, 39.2K DHM 1%	1. 0000 R27
13037 13038	FET, P1087, SILICONIX XISTOR, 2N4401	1. 0000 Q6 6. 0000 Q1 Q2 Q3 Q4 Q7 Q8	15257	1/4W RES, 20 DHM, 3 WATT, 5%,	1, 0000 R1
13039 13055	XISTOR, 2N4403 ZENER DIODE, 3.3V 5W 1N5333B,	1. 0000 Q5 2. 0000 D1 D2	17020	OHMITE 23J2OR CONN, 10 PIN, ANSLEY	1, 0000 JP4
14002	MOTOROLA CAP, 33 pf, 100V CER,	3. 0000 C16 C31 C32	171095	609-1027ES HEADER, 3 PIN SAMTEC,	5, 0000 J1 J2 J3 J4 J6
14010	SR151A330KAA, NPO CAP, 470 pf, 100V CER,	4. 0000 C10 C20 C26 C27	171103	TSW-103-07-L-S HEADER, 2 PIN SAMTEC,	1. 0000 J5
	SR151A471JAA, NPO AVX		17122	TSW-102-07-L-S HEADER, 6 PIN RIGHT ANGLE	1, 0000 JP5
14013. 1	CAP, .0022 +/000044 uF, PDLYESTER	1. 0000 C13	17123	MOLEX 22-12-2064 RA HEADER, 4 PIN RIGHT ANGLE	1, 0000 JP3
14014	CAP, .0033 uf, 100V CER, CK05BX332K, X7R	1. 0000 C6	17155	MOLEX, 22-12-2044 HEADER, 2 PIN RK MOLEX	2. 0000 JP2 JP7
14015	CAP, .0047uf, 80V POLY, 192P472X9080	2. 0000 C7 C8	17528	22-12-2024 RA HEADER, 2 PIN, MOLEX,	1, 0000 JP1
14019	CAP, .01 uf, 80V POLYESTER, 192P1039R8	3. 0000 C19 C21 C38		26-48-2026	1, 0000 U7S
14025	CAP, .1uf, 100V 10% X7R SR211C104KAA, AVX	17. 0000 C12 C17 C18 C22 C23 C25 C28 C30 C33 C34	17967	SOCKET, 44 PIN AUGAT PLCC, PCS-044A-1	
		C35 C36 C37 C39 C40 C42 C43	18016	OSC, CH1100-3.31776 MHZ .01% TOLERANCE	1. 0000 U10
14034	CAP, .001 uf, 200V CER,	2. 0000 C24 C29	18033	CRYSTAL, FOX 11.0592MHZ FOX115-20	1. 0000 Y1
14040	C322C102J2G5CA, NPO CAP, 68 uf, 15V TANT,	3. 0000 C2 C3 C4	19026 20061	SW, ALCO TT21NG-RA-1 SBE 9 SEACABLE TELEMETRY XFMR,	1. 0000 S2 1. 0000 T1
14042	CSR13D686KP CAP, 180 uf, 6V TANT,	1. 0000 C1	20066	/DWG 40503 MODEM COUPLING XFMR /DWG	1. 0000 T2
14058	550D187X9006R2 CAP, 68 pf, 200V CER,	1. 0000 C41		40506B	
14063	SR212A680JAA, NPO CAP, 033 uf, 50V CER,	1. 0000 C15	20071	SBE 11+ RCVR L1, 0.964 mHy, /DWG 40534B	1. 0000 L1
14065	CKO5BX333K, X7R CAP, 4.7 uf, 25V DIPPED TANT,	1, 0000 C14	20072	SBE 11+ RCVR L2, 0.212 mHy, /DWG 40535B	1, 0000 L2
14083	T350C475K025AS CAP, 16uF, 100V 5%, METLZD	1, 0000 C5	20073 30918	SBE 11+ RCVR T1, /DWG 40536A JUMPER, SNT-100-BK-G	1, 0000 T3 6, 0000
14170	POLYCRBNTE, 32MPC CAP, . 022 uf 50V 2% POLYCARB	1, 0000 C9	***		
14171	650B1A223G CAP, . 1 uf 50V 2% POLYCARB	1. 0000 C)			CEA DIDD BLDCEDONICC INC
	650B1A104G				SEA-BIRD ELECTRONICS, INC
15039 15043	RES, 80.6 DHM, 1%, 1/4 W RES, 150 DHM, 1%, 1/4 W	1. 0000 R6 1. 0000 R2			PART NO. 40934D BD SCALE 1.50 DRWN BY DG SCHEM 32126D PL SCALE 1.00 APPR BY
15047 15056	RES, 301 DHM, 1%, 1/4 W RES, 1K DHM, 1%, 1/4 W	2. 0000 R7 R9 3. 0000 R11 R16 R20			SCHEM SZ1260 PE SCALE 1.00 JAPPR BI
15068	RES, 2.OK DHM, 1%, 1/4 W	1. 0000 R8			SBE 11plus RECEIVER BOARD, V2
15087	RES, RN55C1002F, 10K 1% 1/4W, DALE	1. 0000 R28			DATE DWG NO. REV D C
					4/10/98 SH 1 OF 2 40934



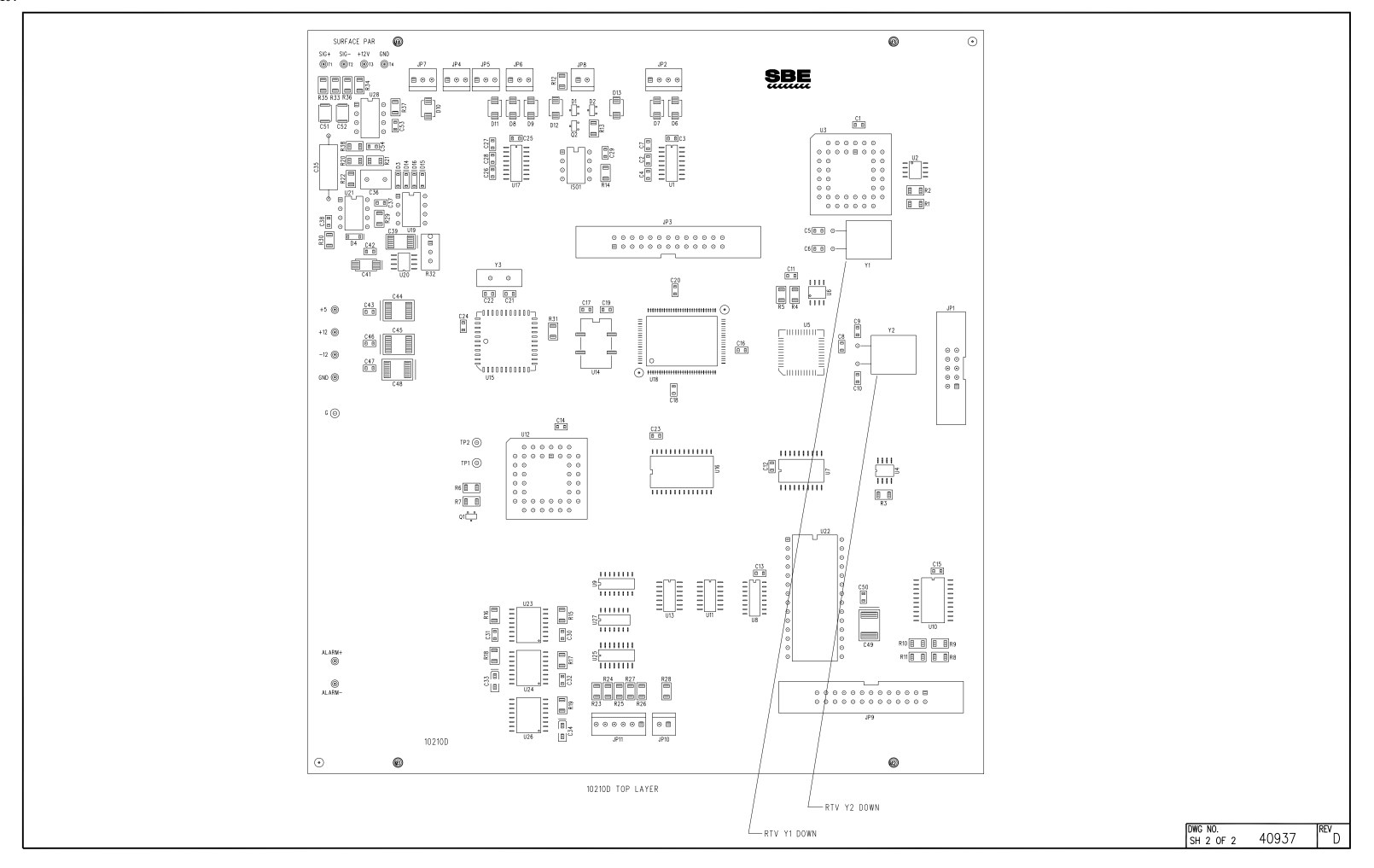


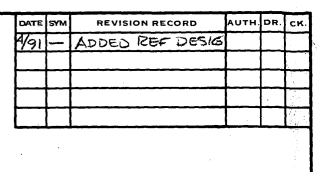


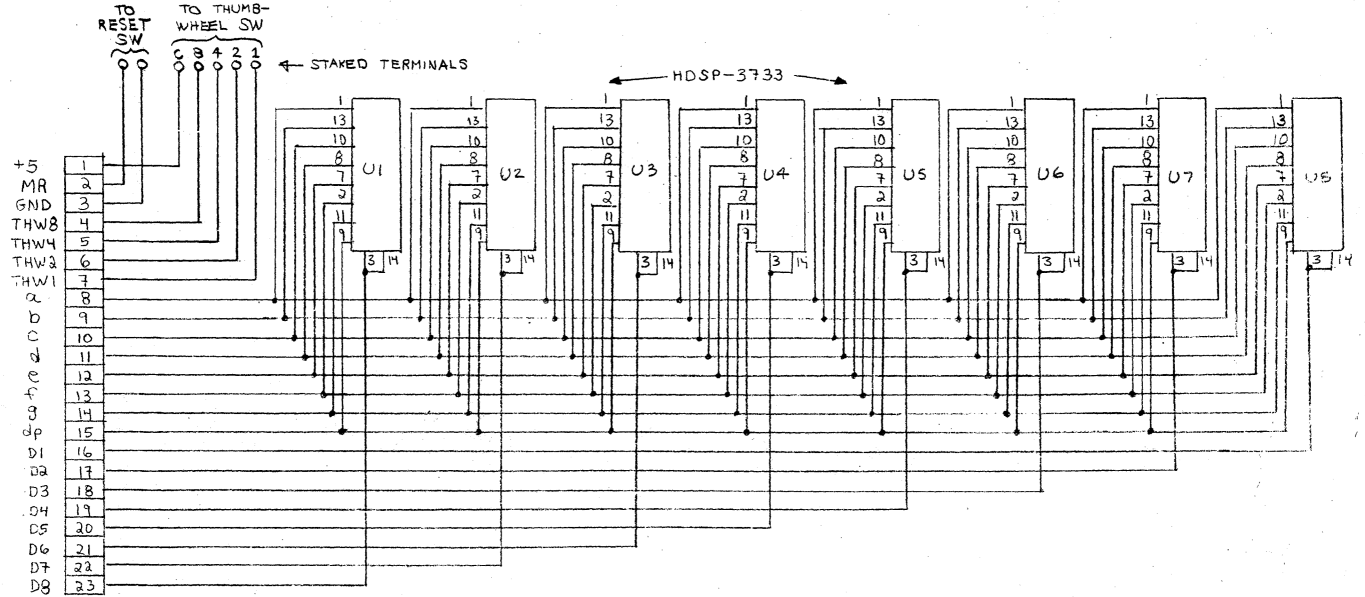




SLB PRI	NTED DN 09: 52: 26 12 MAY 2005				DATE SYM REVISION RECORD AUTH. DR. CK.
PART, NUMBER.	. DESCRIPTION PACKAGE MKG	. QPA REF DESIG			7/14/98 A ECN553: PCB REV A JB DG
40937D	SBE11plus DIGITAL BOARD /DWG				7/13/99 B ECN632: PCB REV B, U22 JB DG
10210D	40937D PCB, SBE 11+, DIGITAL V2 /DWG	1.0000 PCB			6/14/00 C ECN662: PCB C, SPAR DIFF AMP JB DG 5/12/05 D ECN841: PCB D, CHG U2,U6,U16 JB DG
11143	10210D IC, MOTOROLA SRFC MNT,	2. 0000 U8 U9			3/ 12/ 03 B E01041. 1 05 B, 010 02,00,010 05 B
11147	MC74HC138AD IC, MOTOROLA SRFC MNT,	1. 0000 U7			
11149	MC74HC373ADW IC, MUTURULA SRFC MNT,	1. 0000 U27			
11160	MC74HC74AD IC, MC14O49BD, SRFC MNT	1. 0000 U25	15289	RES, 562 DHM, 1%, SRFC MNT,	6. 0000 R23 R24 R25 R26 R27
11165 11166	IC, MC14538BDW, SRFC MNT IC, MAX708CSA, SRFC MNT	3. 0000 U23 U24 U26 1. 0000 U4	15311	RK73H2B-562 RES, 100K, 1%, SRFC MNT,	R28 2. 0000 R33 R34
11170	IC, MM74HCO4M HEX INVERTER, SRFC MNT	1. 0000 U13	15312	RK73H2B-100K RES, 1M, 1% 1206 PKG	6. 0000 R15 R16 R17 R18 R19
11175	IC, P51XAG30KBBD RMLSS 30MHZ CMRCL TEMP LQFP	1. 0000 U5	15326	RK73H2BLTD1004F SRFC MNT RES, 4.7K DHM 5%, SRFC MNT,	R20 7. 0000 R1 R2 R4 R5 R6 R7
11181	IC, LTC1383CS RS-232 INTRFC, SRFC MNT	2. 0000 U1 U17	15328	1206 RES, 47K DHM 5% 1206, SRFC MNT	R31 5. 0000 R3 R8 R9 R10 R11
11183	IC, ZPSD312B-15J/ZPSD302B-90JI EPRDM ND WNDW	1. 0000 U12	15336	RES, 3.01K DHM 1% SRFC MNT 1206 PKG	1. 0000 R14
11188	IC, P51XAG37KBA DTP 30MHZ CMRCL TEMP PLCC	1. 0000 U3	15365 15370	RES, 249K DHM 1%, SRFC MNT RES, 10 DHM 1%, 1206, SRFC MNT	1. 0000 R21 4. 0000 R29 R30 R37 R38
11206	IC, MC74HC32AD, SRFC MNT MDTDRDLA	1. 0000 U11	15387	RES, 953K DHM 1%, SRFC MNT 1206	1. 0000 R22
11207	IC, 74HC245ADW, BUS	1. 0000 U10	15388	RES, 330 DHM 5%, SRFC MNT, 1206	1. 0000 R12
11208	TRANSCEIVER SRFC MNT IC XR-88C681CJ, DUAL UART SRFC	1. 0000 U15	15389	RES, 69.8 DHM 1%, SRFC MNT 1206	1. 0000 R13
11211	MNT IC, TNT4882-BQ, GPIB	1. 0000 U18	16010	POT, 10K OHM, TOP ADJ., BOURNS	1. 0000 R32
11221	CONTROLLER SRFC MNT IC, ICM7228DIPI, LED DRIVER	1. 0000 U22	17019	3296W-1-103 CONN, 26 PIN, ANSLEY	2. 0000 JP3 JP9
11231	IC, X24C16S8-2.7 DR 24LC16B, 16K EEPRDM, SMT	2. 0000 U2 U6	17020	609-2627ES CONN, 10 PIN, ANSLEY	1. 0000 JP1
11236	IC, CY62256L-70SNC, 32K X 8 SRAM SRFC MNT	1. 0000 U16	17053	609-1027ES HEADER, 2 PIN, MOLEX	2. 0000 JP8 JP10
12031 12077	IC, DP15EZ, DP AMP IC, AD62OBN, DIFF AMP, ANALOG	1. 0000 U21 1. 0000 U28	17055	6373-22-11-2022 HEADER, 3 PIN, MOLEX	4. 0000 JP4 JP5 JP6 JP7
12081	DEVICE IC, HP6N137 OPTO COUPLER	1.0000 ISD1	17064	6373-22-11-2032 HEADER, 4 PIN, MOLEX	1. 0000 JP2
12142	IC, LTC1292CCN8, 5V 12 BIT A/D SYSTM	1. 0000 U19	17066	6373-22-11-2042 HEADER, 6 PIN, MOLEX	1.0000 JP11
12143	IC, LT1027ECS8-5, 5V REF SRFC MNT	1. 0000 U20	17620	6373-22-11-2062 TERMINAL, 1/16' FORKED,	10. 0000 +5 -12 +12 T1 T2 T3
13089 13090	DIODE, PHILIPS BAS16, SRFC MNT SOT23-3 A6* XISTOR, MOT BC847BLT1, SRFC SOT23-3 1F	2. 0000 D1 D2 2. 0000 Q2 Q1	17647	CONCORD 12-471-2-01 TERMINAL, YELLOW TEST POINT, TP-105-05-04	T4 GND ALARM- ALARM+ 2.0000 TP2 TP1
13094	MNT DIODE, MBRO530T1 SCHTKY 30V SOD123 B3	5.0000 D3 D4 D14 D15 D16	17649	TERMINAL, GREEN TEST POINT, TP-105-05-05	1. 0000 G
13108	O. 5A SRFC MNT DIODE, SMBJ12CA 12V SMB LE	8.0000 D6 D7 D8 D9 D10 D11	17967	SUCKET, 44 PIN AUGAT PLCC, PCS-044A-1	2. 0000 U12S U3S
14079	BIDIRECTIONAL, SRFC MNT CAP, .1UF 5% NICHICON	D12 D13 1. 0000 C36	18002	XTAL, 4.9152 MHZ, FOX	1. 0000 Y2
14080	QYS1H104JTP CAP, .033 uf, 50V POLY, WESCO	1. 0000 C35	18028	049/SVF49152 XTAL,	1. 0000 Y3
14086	32MPC-3302J05 CAP, 10uf, TANT, 20V, 10%,	1. 0000 C41	40000	FDXS/3. 6864MHZ/30/50/0-+70/20p f	1 0000 71
14087	293D106X9020C2T CAP, 22uf, TANT, 20V, 10%,	1. 0000 C39	18033	CRYSTAL, FOX 11.0592MHZ FOX115-20	1. 0000 Y1
14088	595D226X9020C2T CAP, 47uf, TANT, 20V, 10%,	4. 0000 C44 C45 C48 C49	18036	XTAL, DSC, SG-615PH-40MHZ SRFC MNT	1. 0000 U14
14089	595D476X9020D2T CAP, 0.1uF 50V 10% X7R	33. 0000 C1 C2 C3 C4 C7 C8	P40937D	ASSY, SRFC MNT SBE11plus DIGITAL BD /40937D	1. 0000
	NMC0805X7R104K50TRPLP	C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C37 C38 C42 C43 C46 C47 C50	***		
14092	CAP, .01uf, X7R, 50V, 10%, 08055C103KATMA	2. 0000 C53 C54			
14107	CAP, 8.2pf,NPD 100V +/- 0.5pf, 08051A8R2DATMA	1. 0000 C22			SEA-BIRD ELECTRONICS, INC
14108	0803148K2D4TMA CAP, 22pf NPO 100V 10% 08051A220KATMA SRFC	5. 0000 C5 C6 C9 C10 C21			PART NO. 40937D BD SCALE 1.10 DRWN BY DG
14120	CAP, 1 uf, 20V	2. 0000 C33 C34			SCHEM 32127D PL SCALE 0.90 APPR BY
14124	293D105X9020A2T, TANT SRFC MNT CAP, 4700 pf, AVX	2. 0000 C51 C52			SBE11plus DIGITAL BOARD, V2
15283	18121A472KATMA, CER NPO RES, 10K, 1%, SRFC MNT, RK73H2B-10K	2. 0000 R35 R36			DATE 4/10/98 DWG NO. REV D SH 1 OF 2 40937







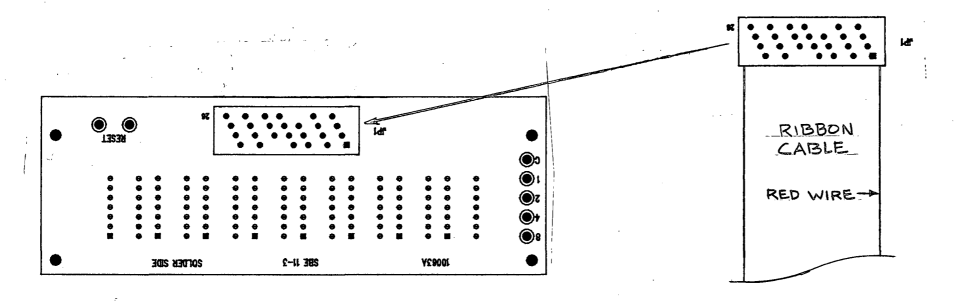
SEA-BIRD ELECTRONICS, INC.

DECIMAL

\$\frac{1}{40424} \quad \quad

J1

DATE	SYN	REVISION RECORD	AUTH.	DR.	CK.
1/6/91	A	ADDED NOTE	DG	BM"	
12/5/94	В	JPI ON SOLDER SIDE	DW	BMF	
1/17/97		JPI CABLE DIRECTION	CT	Db	



COMPONENT SIDE

SBE 11-3

10083A

LEDBOARD

SBE 11-3

10083A

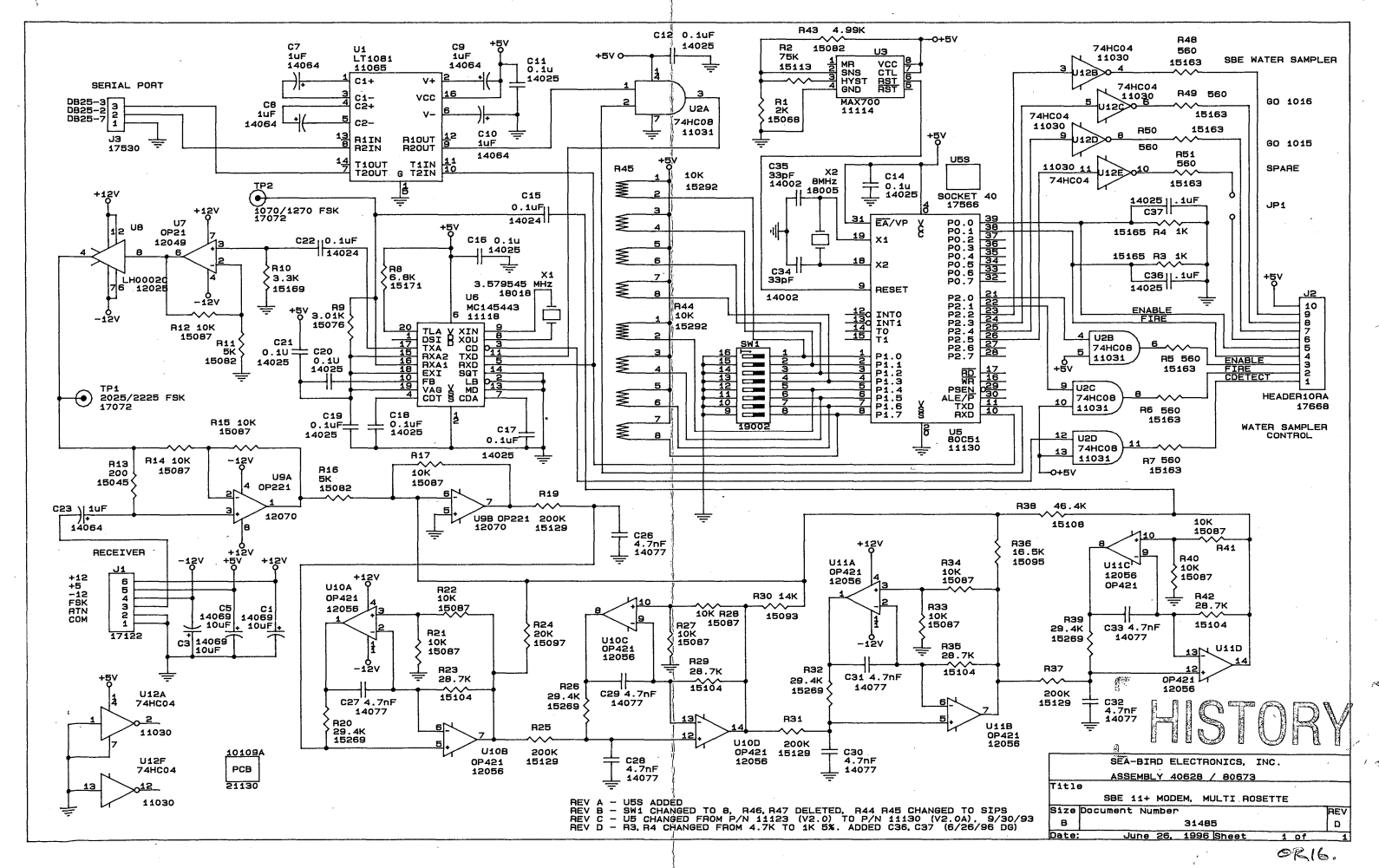
COMPONENT SIDE

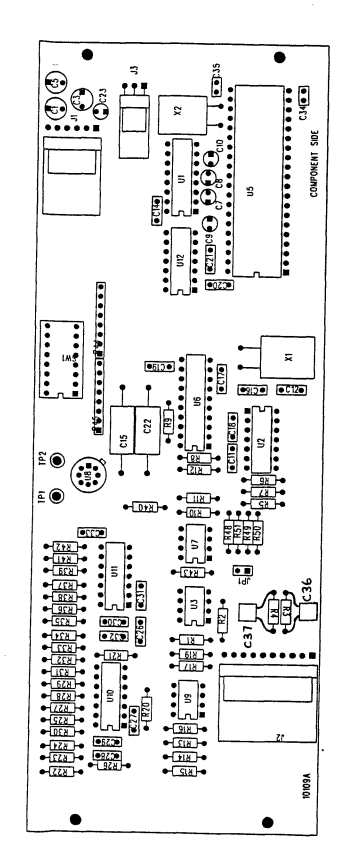
DECIMAL POINT TOWARDS

THIS END - ALL LEDS

SLB PRI	NTED ON 15:04:43 20 JAN 1999		
PART NUMBER.	DESCRIPTION		TTM REF DESIG IBR
80040	SBE11plus DECK UNIT LED ASSY /DWG 40424C		
17022	CABLE, LED, ANSLEY A-05429	1.0000	JP1
17072	TERMINAL, PCB, 1/16", CONCORD 12-206-2-01	7.0000	T1-T7
20005	LED, 8-SEGMENT, HP HDS-E103	8.0000	U1-U8
21021	PCB, LED DISPLAY, CTD DECK UNIT /DWG 10063A	1.0000	

TOLERANCES	SEA-BIRD ELECTRONICS, INC			
DECIMAL	P/N	SCALE	DRAWN BY BM	Ę
. XX . 02 . XXX . 010	30146	3:2	APPROVED BY	
FRACTIONAL + -	TITLE DECK L	TIME	LED BOA	RD
ANGULAR + -	DATE A-9-91 DRAWING 1	IUMBER 4	0424	REV





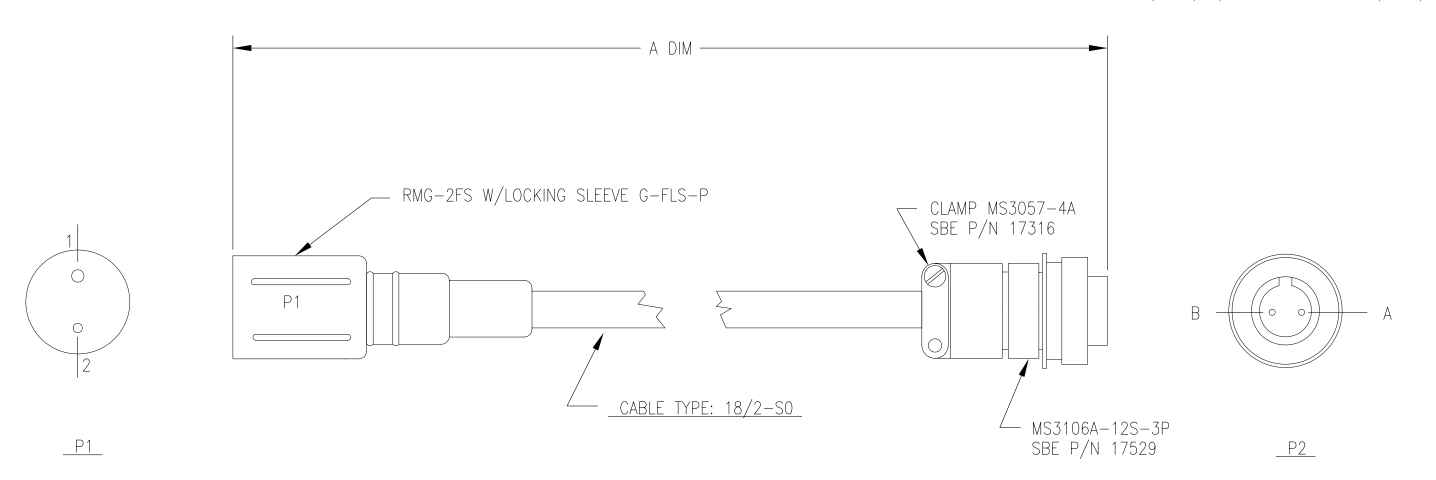
SLB

		DATE SYM	REVISION RECORD	AUTH.	DR.	CK.
		5/3/93 B	ADDED 8 SW DIP,10K SIPS	MLŒ		
		5/30/3 E	changed US to 11130	8.4	BA	
PRINTED ON 05:39:29 27 JUN 1996	!	7/1/96 D.	R3, R4, C36, C37	JB	D6-	
T NUMBER. DESCRIPTIONQPA	ITM REF DESIG					

		1			- 178 D. 113,1	кт, Озр, С.	, ,	10 10
PART NUMBER	. DESCRIPTION	OPA.	ITM REF DESIG		·	·		
		******	NBR					
		ł	NBR					
80673	SBE 11+ MODEM, MULTI-ROSETTE,	1						
	/DWG 40628D	;						
11030	IC, 74HC04N	1.00'00	U12					
11031	IC, 74HC08N, QUAD 2-INPUT AND	1.0000	U2					
11065	IC, LT1081CN, LINEAR TECH,	1						
22005	RS232	1.0000	Ul					
11114		1 0000						
11118	IC, MAXIM, MAX700CPA	1.0000	U3					
	IC, MC145443P	1.0000	U6					
11130	IC, V2.0C SBE 11+ MODEM,	1.0000	U5					
	MULTI-ROSETTE PROC	}		PART NUMBER.	DESCRIPTION	ODA	TTM DEE	DECTO
12025	IC, LH0002CH, CURRENT AMP	1.0000	T8			QFA		DESIG
12049	IC, OP21FP, OP AMP, FAST	1.0000	U7				NBR	
12056	IC, OP421 HY OP AMP	2.0000	U10 U11		22-12-2064 RA			
12070	IC, OP221GZ, PMI, OP AMP	1.0000	U9	17530	UPADED 2 DIN D. MOLDY			
14002	CAP, 33 pf, 100V CER,	2.0000	C35 C34	1/330	HEADER, 3 PIN R< MOLEX	1.0000	J3	
	SR151A330KAA, NPO	2.0000	C33 C34	17566	22-12-2034			
14024	CAP, .1 uf, 80V POLYESTER,	2.0000	C33 C15	17566	SOCKET, 40 PIN, LO-PRO, AUGAT	1.0000	U5S	
	192P104X9080	2.0000	C22 C15		540-AG11D			
14025	CAP, .1 uf, 100V CER,			17668	HEADER, 10 PIN RT< MOLEX	1.0000	J2	
14023	CRE, I UI, IUUV CER,	11.0000	C11 C12 C14 C16 C17		22-12-2104 RA			
	SR211C104KAA, X7R	}	C18 C19 C20 C21 C36	18005	XTAL, 8 MHZ, MP-1-8.000000	1.0000	X2	
		1	C37	18018	XTAL, FOX036S, 3.57954 MHZ	1.0000	X1	
14064	CAP, 1 uf, 35V DIPPED TANT.	5.0000	C7 C8 C9 C10 C23	19002	DIP SW, 8 POS, AMP #4-435626-2	1.0000	SW1	
	T350A105K035AS	}		21130	PCB, SBE 11+ MODEM, MULTI			
14069	CAP, 10 uf, 20V DIPPED TANT,	3.0000	C1 C3 C5		ROSETTE, /10109A	1.0000	PCB	
	T350E106K020AS	1			NODELLE, /IOIOJA			
14077	CAP, 4700 pf, SR211A472JAA AVX	8.0000	C26 C27 C28 C29 C30	***				
	• •		C31 C32 C33					
15001.2	JUMPER WIRE, 2 POSITION	1.0000	JP1					
15045	RES, 200 OHM, 1%, 1/4 W	1.0000						
15068	RES, 2.0K OHM, 1%, 1/4 W	1.0000	R13					
15076	RES, 3.01K OHM, 1%, 1/4 W		R1		•			
15082	RES, 4.99K OHM, 1%, 1/4 W	1.0000	R9					
15087	RES, 4.55R OHM, 16, 1/4 W	3.0000	R11 R16 R43					
13007	RES, 10K OHM, 1%, 1/4 W	12.0000	R12 R14 R15 R17 R21					
		Ì	R22 R27 R28 R33 R34					
		1	R40 R41					
15093	RES, 14.0K OHM, 1%, 1/4 W	1.0000	R30					
15095	RES, 16.5K OHM, 1%, 1/4 W	1.0000	R36					
15097	RES, 20K OHM, 1%, 1/4 W	1.0000	R24					
15104	RES, 28.7K OHM, 1%, 1/4 W	4.0000	R23 R29 R35 R42					
15108	RES, 46.4K OHM, 1%, 1/4 W	1.0000	R38					
1511`3	RES, 75K OHM, 1%, 1/4 W	1.0000	R2					
15129	RES, 200K OHM, 1%, 1/4 W	4.0000						
15163	RES, 560 OHM, 5%, 1/4 W	7.0000	R19 R25 R31 R37					
	100, 200 Olli, 30, 1/4 W	7.0040	R5 R6 R7 R48 R49 R50					
15165	RES, 1K OHM, 5%, 1/4 W	2 222	R51					
15169	DEC 2 2V OUN FO 1/4 W	2.0000	R3 R4					
15171	RES, 3.3K OHM, 5%, 1/4 W	1.0000	R10		•			
	RES, 6.8K OHM, 5%, 1/4 W	1.0000	R8					
15269	RES, 29.4K OHM, 1%, 1/4 W	4.0000	R20 R26 R32 R39					
15292	RES-NET, 10K X 4, SIP,	2.0000	R44 R45		•			
	CSC08A03103G	1	-					
17072	TERMINAL, PCB, 1/16", USECO	2.000	TP2 TP1		•			
	2520B-1	= 1 - 5 - 5			L UU ~		, h	~
17122	HEADER, 6 PIN RT < MOLEX	1.0000	Jl				1 W/	\ <i>}</i> /
		1.0000	0.7			. 11 11 1	\square	\//

TOLERANCES	SEA-BIRD ELECTRONICS, INC				
FRACTIONAL	P/N 80673		SCALE	DRAWN BY DJM APPROVED BY	
DECIMAL	MLE SBE 11+ MODEM, MULTI-ROSSETE				
ANGULAR	DATE 5/3/93	DRAWING NUMBER 40628			REV

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.
1/92	А	DELETE BUSHING		ВМС	
6/92	В	ADD DIM TABLE			

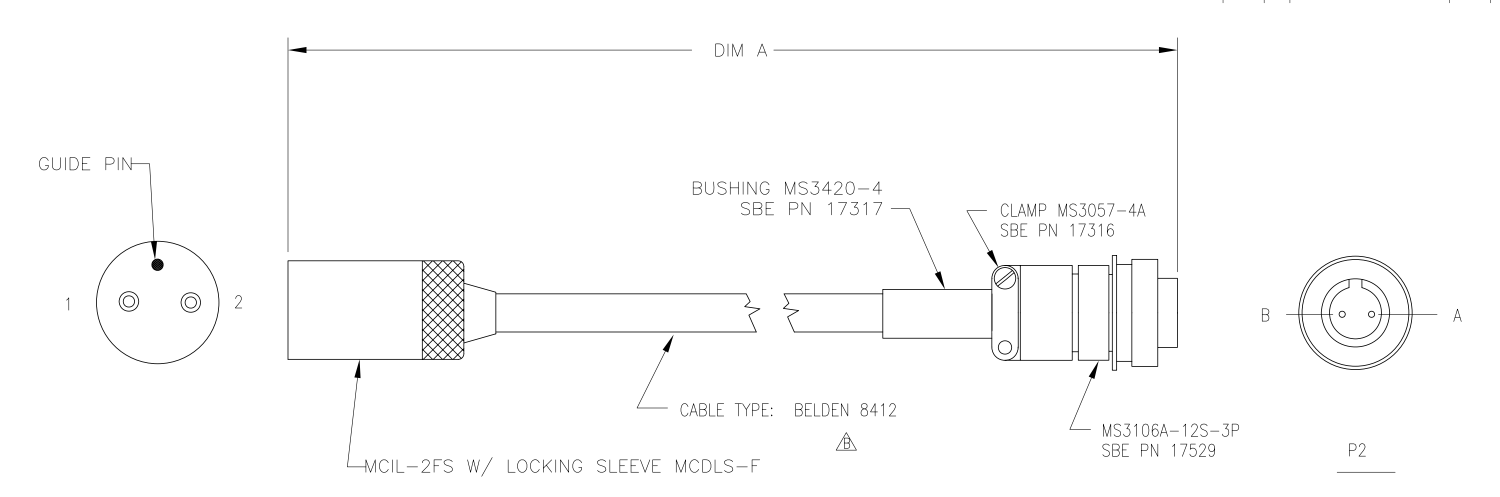


SBE PN	DIM A	PIGTAIL PN DWG 30579
80591	8 FT	17028
80620	50 FT	17605
80813	20 FT	17860
80903	150 FT	17942
80915	33 FT	17963
801039	10 FT	17305
801414	13 FT	171767
801488	120 M	171911
801537	66 FT	172010
801578	50 M	172073
801631	100 FT	172162
801818	100 M	172465

WIRING CONNECTIONS					
P1 COLOR		P2			
PIN 1	WHITE	А			
PIN 2	BLACK	В			

TOLERANCES	SEA-I	BIRD E	LECT	RONICS	, INC
FRACTIONAL	P/NSEE	TARLE		DRAWN BY	BMC
	, JLL	IADLL	NTS	APPROVED BY	KDL
DECIMAL	TITLE TES	T CABLE	, SBE	911 PLUS	
ANGULAR	DATE 12/91	DRAWING NUM	MBER	31314	REV B

DATE	REV	REVISION RECORD	AUTH.	DR.	CK.
1.22.03	Α	SWITCHED WIRE COLORS	СВ	KLP	
8.1.07	В	CHANGED CABLE TYPE	СВ	PC	

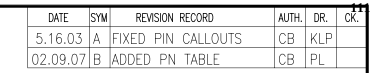


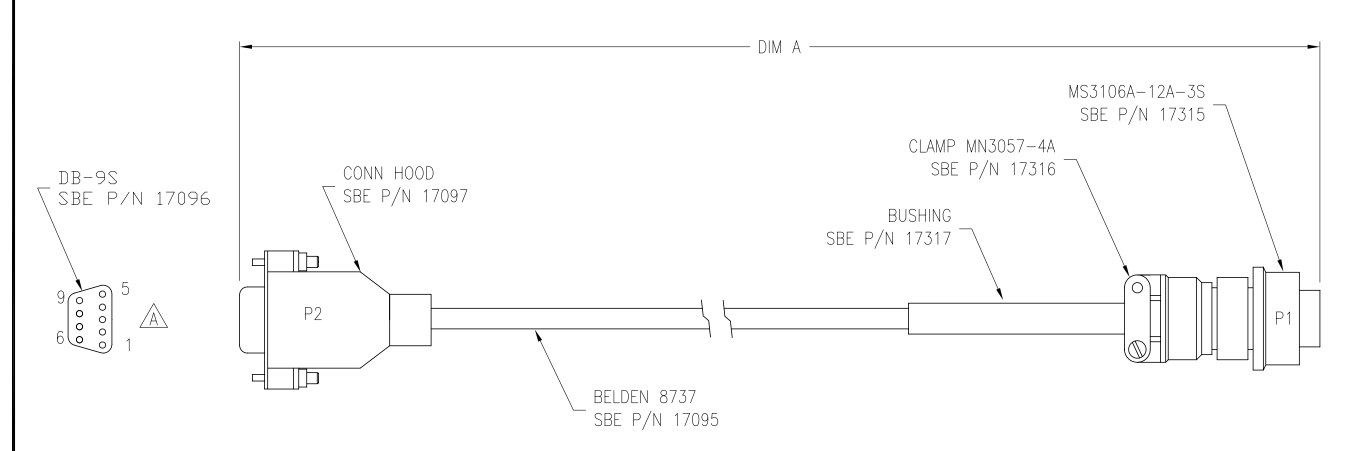
ASSY PN	PIGTAIL PN *	DIM	Α
801363	171512	8 FT	2.5 M
801587	172105	33 FT	10 M
801738	172350	150 FT	46 M

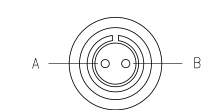
WIRING CONNECTIONS					
P1 MCIL-2FS	COLOR	P2			
PIN 1	WHITE 🛕	А			
PIN 2	BLACK 🛕	В			

TOLERANCES	SEA-H	BIRD I	ELECT:	RONICS,	INC
FRACTIONAL	P/N _{SEE} TA	BLE	SCALE NTS	DRAWN BY K APPROVED BY	(LP
DECIMAL	TITLE TEST	CABLE, SE	3E 911 PI	_US, SUBCONN	
ANGULAR	DATE 7.31.02	DRAWING NU	MBER	32695	REV B

^{*} PIGTAIL DWG 32514



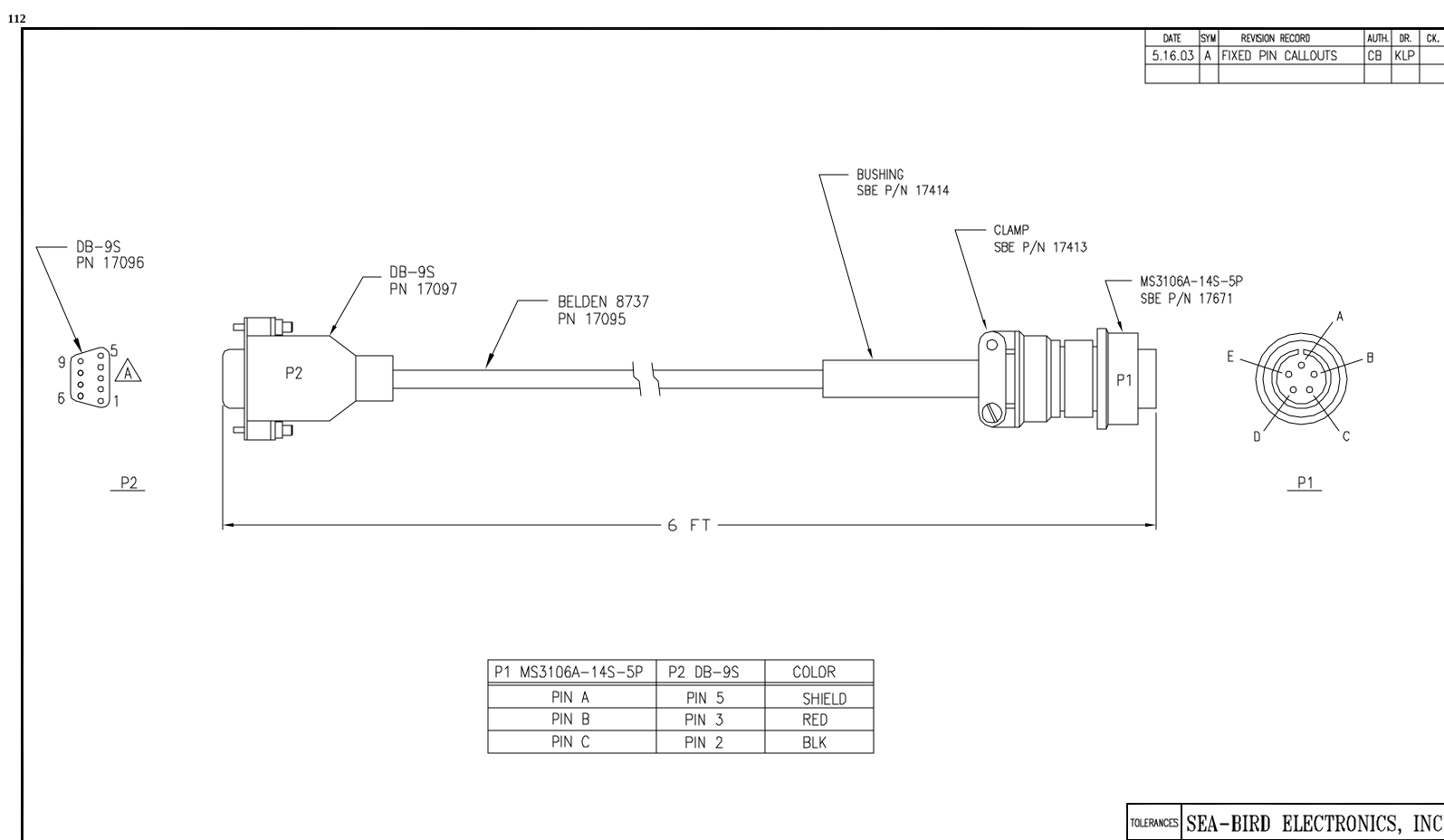




CABLE PN	DIN	И A	B
801422	6 FT	1.8 m	
801703	75.5 FT	23 m	

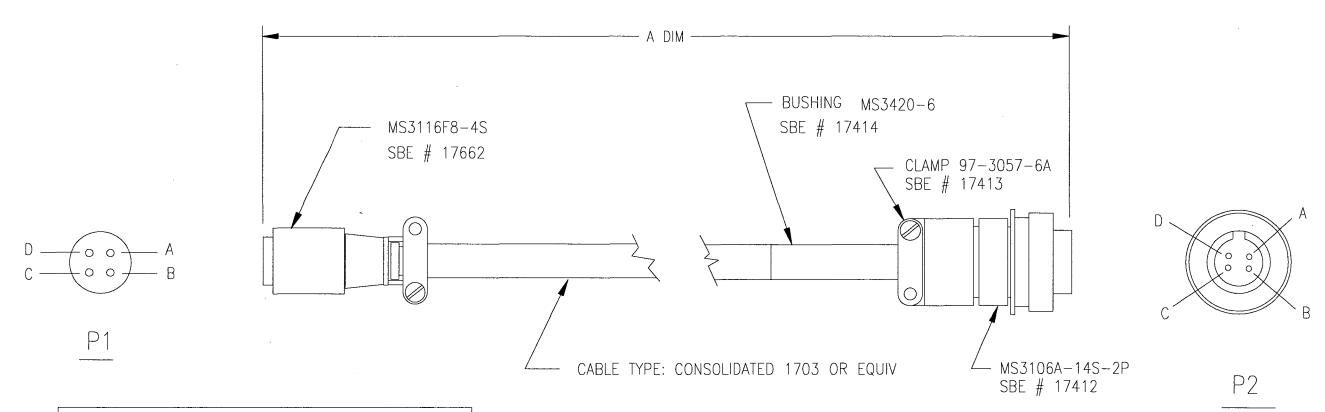
P1 M	S3106A-12S-3S	P2	DB-9S	COLOR
	PIN A	Р	IN 3	RED
	PIN B	PI	IN 5	BLK

TOLERANCES	SE.	A-BIRI			RONICS,	INC
FRACTIONAL	P/N	SEE TAE		SCALE NTS	DRAWN BY APPROVED BY	KLP
	,	SEE TAE	3LE	NTS	APPROVED BY	
DECIMAL	TITLE					
		NMEA TE	ST C	ABLE, 1	1PLUS/33/	36
ANGULAR	DATE	4/09/03	DWG	NO.	32786	REV B



TOLERANCES	SEA	-BIRI) E	LECT	RONICS,	INC
RACTIONAL	P/N	001.400		SCALE		KLP
	,	801429		NTS	APPROVED BY	
)ecimal	TITLE					
	SBE	11plus (CDO .	TEST CA	BLE	
ANGULAR	DATE 4	.29.03	DWG	NO.	32799	REV A

DATE	SYM	REVISION RECORD	AUTH.	DR.	. CK.
06.00	Α	Change pin C, add note	MJ	CB	



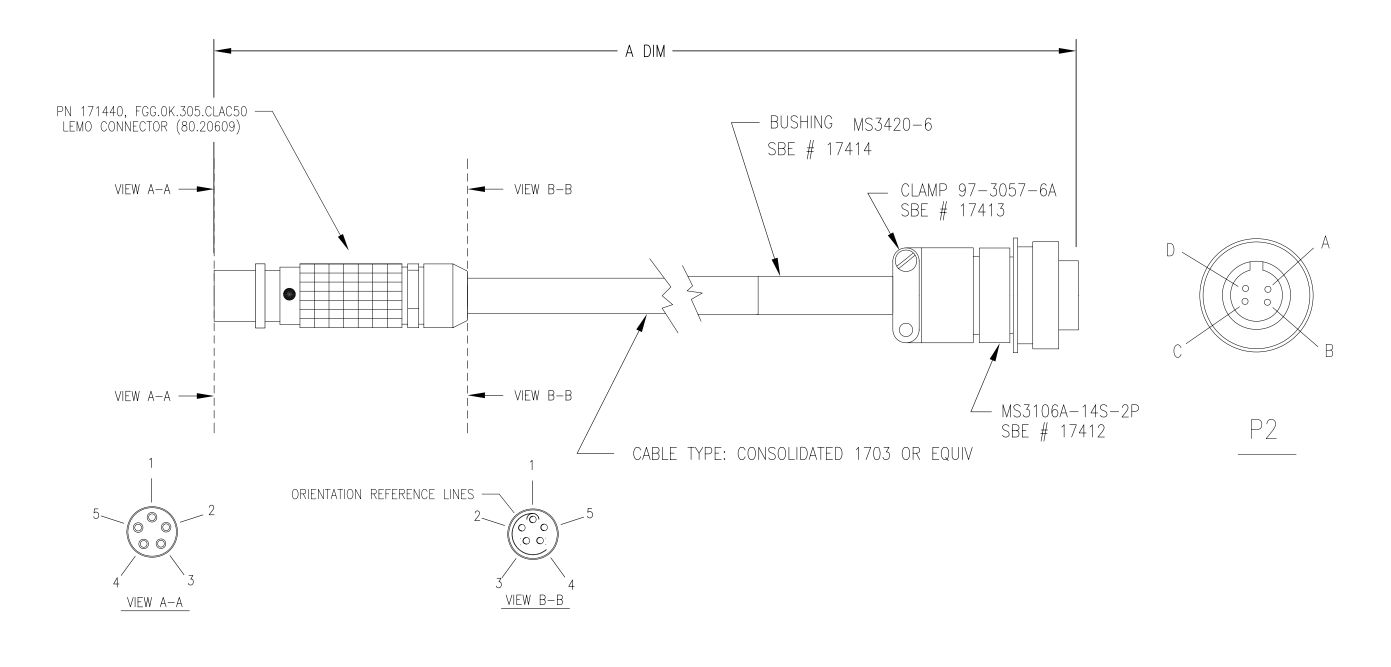
* NOTE: Connect P2 / A & C to P1 / A at P1 connector. DO NOT JUMPER AT P2 CONNECTOR.

P1	COLOR	P2	DESCRIPTION
A	SHIELD/WHITE	A, C *	GROUND
В	BLACK	В	+12V PWR
С	_	_	N/C
D	RED	D	PAR SIGNAL

PART NO.	A DIM
80665	30 METERS
80666	50 METERS

		CTRONICS, INC
FRACTIONAL	P/N SEE TABLE SCAL	E DRAWN BY BMC APPROVED BY
DECIMAL	TITLE SURFACE PAR JOBS 7306 &	TO SBE 11 CABLE;
ANGULAR	DATE DRAWING NUMBER 1/11/93	31475 REV _A

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.
11.00	А	CORRECTED WIRING	MJ	СВ	
8/06	В	CORRECTED WIRING	СВ	СВ	

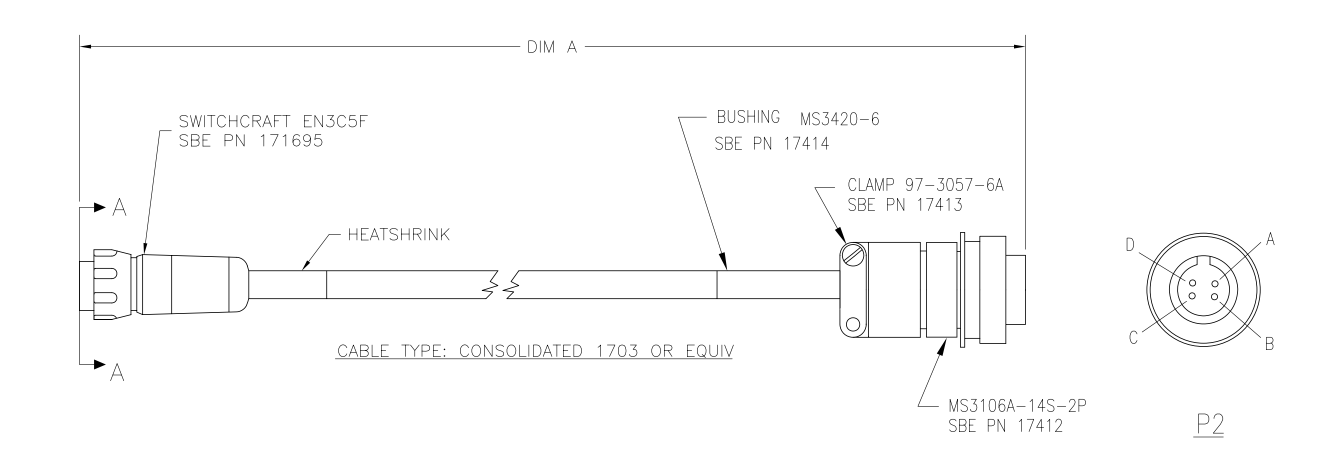


P1	COLOR	P2	DESCRIPTION
1	SHIELD/WHITE	А	GROUND
2		_	
3	RED	D	PAR SIGNAL
4	WHITE	С	GROUND
5	BLACK	В	+12V POWER

PART NO.	A DIM
801238	30 METERS
801239	50 METERS

OLERANCES	SEA-BIRD ELECTRONICS, INC						
RACTIONAL	P/N SEE	TADLE		DRAWN BY	MJ		
	, SEE	IADLL	1:1	APPROVED BY	CB		
ECIMAL	TITLE CAB	LE: SURI	FACE F	PAR			
	to SBE11plus (LEMO)						
ANGULAR	DATE 08.10.00	DRAWING NUM	MBER	32434	REV R		
	00.10.00				ט		

DATE	REV	REVISION RECORD	AUTH.	DR.	CK.



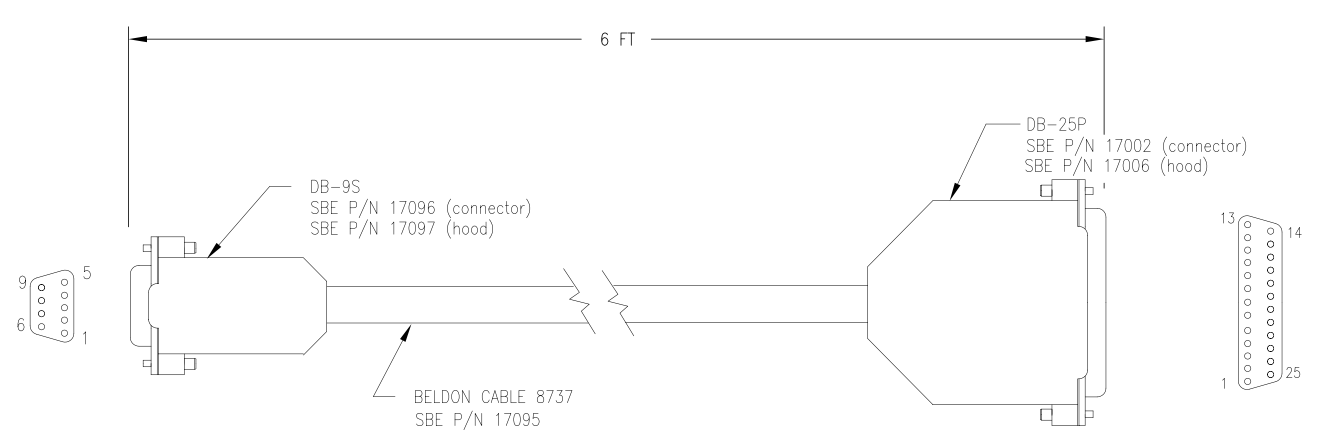
P1 EN3C5F	COLOR	P2	DESCRIPTION
1	SHIELD	С	POWER GROUND
2	RED	D	PAR SIGNAL
3	WHITE	А	SIGNAL GROUND
4	BLACK	В	+12V POWER
5		_	

VIEW A-A

δN	DIM A
7	15 m (50 FT)
8	30 m (100 FT)
9	50 m (165 FT)
5	40 m (132 FT)
7	35 m (116 FT)
4	20 m (66 FT)
9	1 m (3 FT)
	77 8 9 5 7 4

TOLERANCES	SEA-I	BIRD E	CLECT	RONICS,	INC
FRACTIONAL	P/N SEE	TADLE	SCALE NTS	DRAWN BY	KLP
	., 2FF	IABLE	NTS	APPROVED BY	CB
DECIMAL	TITLE CAB	LE: SUR	FACE F	PAR	
				WITCHCRAF	- T)
ANGULAR	DATE	DRAWING NUM	MBER	32704	REV
	8.28.02			02701	

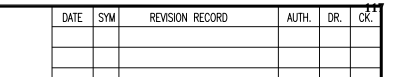


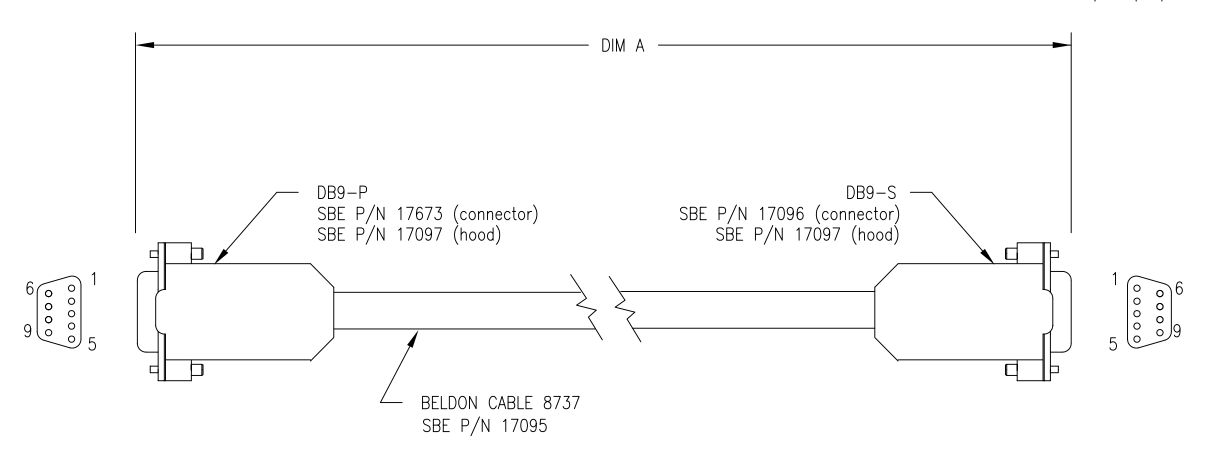


P1 DB-9S	COLOR	P2 DB-25P
PIN 5	SHIELD	PIN 7
PIN 3	BLACK	PIN 2
PIN 2	RED	PIN 3

SBE PN	DIM A
801419	6 FT

	SEA-H	BIRD E	ELECT	RONICS,	INC
FRACTIONAL	P/N SEE	TADLE	SCALE		CWB
	, OLL	IADLE	1:1	APPROVED BY	
DECIMAL	TITLE CABLE	ASSY, D	B-25P	TO DB-99	
ANGULAR	DATE 4/03	DRAWING NU	MBER	32784	REV A



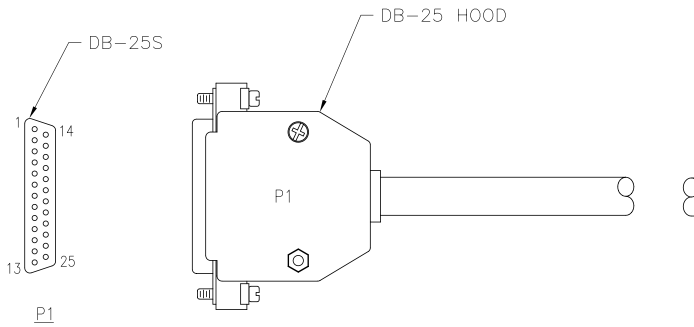


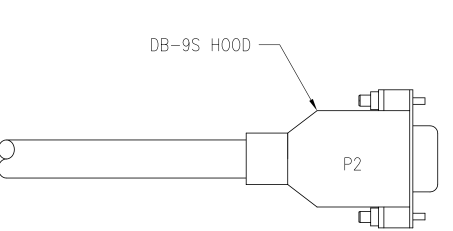
P1 DB9-P	COLOR	P2 DB-9S
PIN 5	SHIELD	PIN 5
PIN 2	RED	PIN 3
PIN 3	BLACK	PIN 2

SBE PN	DIM A
801428	6 FT

				RONICS,	INC
RACTIONAL	P/N SEE	TABI F	SCALE NTS	DRAWN BY (APPROVED BY	CB CB
			MIS	APPROVED BY	
ECIMAL	TITLE CABLE	ASSY, S	SERIAL I	JPLINK	
ANGULAR	DATE 04/28	DRAWING NU	MBER	32798	REV

DATE	SYM	REVISION RECORD	AUTH.	DR.	CK.





DB-9S -	
1 0 0 0 0 0 0 0 0	6 9

P1 DB-25S	P2 DB-9S
PIN 8	PIN 1
PIN 3	PIN 2
PIN 2	PIN 3
PIN 20	PIN 4
PIN 7	PIN 5
PIN 6	PIN 6
PIN 4	PIN 7
PIN 5	PIN 8
PIN 22	PIN 9

SBE PN	DIM A
17130	10 IN

TOLERANCES	SEA	A-BIRI) E	LECT	RONIC	CS,	INC
FRACTIONAL	P/N	SEE TABLE		SCALE	DRAWN BY	1 (1	_P
		OLL INDLL		_	APPROVED	BA	
DECIMAL	TITLE						
	CABLE, ADAPTER DB-25 TO DB-9S						
ANGULAR	DATE	11.18.02	DWG	NO.	3273	9	REV

WARRANTY POLICY

2006

<u>5-YEAR LIMITED WARRANTY (NEW PRODUCTS)</u>

For a period of five years after the date of original shipment from our factory, products manufactured by Sea-Bird are warranted to function properly and be free of defects in materials and workmanship. Should a Sea-Bird instrument fail during the warranty period, return it freight pre-paid to our factory. We will repair it (or at our option, replace it) at no charge, and pay the cost of shipping it back to you. Certain products and components have modified coverage under this warranty as described below.

LIMITED WARRANTY ON SERVICE & REPAIRS

Service work, repairs, replacement parts and modifications are warranted to be free of defects in materials or workmanship for the remainder of the original 5-year warranty or one year from the date of shipment from our factory after repair or service, which ever is longer. Certain products and components have modified coverage under this warranty as described below.

MODIFICATIONS / EXCEPTIONS / EXCLUSIONS

- 1. The SBE 43 DO sensor is warranted to function properly for 5 years. Under normal use however, the electrolyte in an SBE 43 DO sensor will require replenishment after about 3 years. Purchase of an SBE 43 includes one free electrolyte replenishment (as necessitated by chemical depletion of electrolyte) anytime during the warranty period. To obtain the replenishment, return the sensor freight pre-paid to our factory. We will refurbish it for free (electrolyte refill, membrane replacement, and recalibration) and pay the cost of shipping it back to you. Membrane damage or depletion of electrolyte caused by membrane damage is not covered by this warranty.
- 2. Because pH and other dissolved oxygen (DO) electrodes have a limited life caused by the depletion of their chemical constituents during normal storage and use, our warranty applies differently to such electrodes. Electrodes in SBE 13Y and 23Y DO sensors, SBE 18 pH sensors, and SBE 27 pH/ORP sensors are covered under warranty for the first 90 days only. Other components of the sensor are covered for 5 years.
- 3. Equipment manufactured by other companies (e.g., fluorometers, transmissometers, PAR, optical backscatter sensors, altimeters, etc.) are warranted only to the limit of the warranties provided by their original manufacturers (typically 1 year).
- 4. Batteries, zinc anodes or other consumable/expendable items are not covered under this warranty.
- 5. Electrical cables and dummy plugs are warranted to function properly and be free of defects in materials and workmanship for 1 year.
- 6. This warranty is void if in our opinion the instrument has been damaged by accident, mishandled, altered, improperly serviced, or repaired by the customer where such treatment has affected its performance or reliability. In the event of such misuse/abuse by the customer, costs for repairs plus two-way freight costs will be borne by the customer. Instruments found defective should be returned to the factory carefully packed, as the customer will be responsible for freight damage.
- Incidental or consequential damages or costs incurred as a result of product malfunction are not the responsibility of SEA-BIRD ELECTRONICS, INC

Warranty Administration Policy

Sea-Bird Electronics, Inc. and its authorized representatives or resellers provide warranty support only to the original purchaser. Warranty claims, requests for information or other support, and orders for post-warranty repair and service, by end-users that did not purchase directly from Sea-Bird or an authorized representative or reseller, must be made through the original purchaser. The intent and explanation of our warranty policy follows:

- 1. Warranty repairs are only performed by Sea-Bird.
- 2. Repairs or attempts to repair Sea-Bird products performed by customers (owners) shall be called *owner repairs*.
- 3. Our products are designed to be maintained by competent owners. Owner repairs of Sea-Bird products will NOT void the warranty coverage (as stated above) simply as a consequence of their being performed.
- 4. Owners may make repairs of any part or assembly, or replace defective parts or assemblies with Sea-Bird manufactured spares or authorized substitutes without voiding warranty coverage of the entire product, or parts thereof. Defective parts or assemblies removed by the owner may be returned to Sea-Bird for repair or replacement within the terms of the warranty, without the necessity to return the entire instrument. If the owner makes a successful repair, the repaired part will continue to be covered under the original warranty, as if it had never failed. Sea-Bird is not responsible for any costs incurred as a result of owner repairs or equipment downtime.
- 5. We reserve the right to refuse warranty coverage *on a claim by claim basis* based on our judgment and discretion. We will not honor a warranty claim if in our opinion the instrument, assembly, or part has been damaged by accident, mishandled, altered, or repaired by the customer *where such treatment has affected its performance or reliability*.
- 6. For example, if the CTD pressure housing is opened, a PC board is replaced, the housing is resealed, and then it floods on deployment, we do not automatically assume that the owner is to blame. We will consider a claim for warranty repair of a flooded unit, subject to our inspection and analysis. If there is no evidence of a fault in materials (e.g., improper or damaged o-ring, or seal surfaces) or workmanship (e.g., pinched o-ring due to improper seating of end cap), we would cover the flood damage under warranty.
- 7. In a different example, a defective PC board is replaced with a spare and the defective PC board is sent to Sea-Bird. We will repair or replace the defective PC board under warranty. The repaired part as well as the instrument it came from will continue to be covered under the original warranty.
- 8. As another example, suppose an owner attempts a repair of a PC board, but solders a component in backwards, causing the board to fail and damage other PC boards in the system. In this case, the evidence of the backwards component will be cause for our refusal to repair the damage under warranty. However, this incident will NOT void future coverage under warranty.
- 9. If an owner's technician attempts a repair, we assume his/her qualifications have been deemed acceptable to the owner. The equipment owner is free to use his/her judgment about who is assigned to repair equipment, and is also responsible for the outcome. The decision about what repairs are attempted and by whom is entirely up to the owner.

Service Request Form

To return your instrument for calibration or other service, please take a few moments to provide us with the information we need, so we can serve you better.

PLEASE:

- 1. Get a Returned Material Authorization (RMA) number from Sea-Bird (phone 425-643-9866, fax 425-643-9954, or email seabird@seabird.com). Reference the RMA number on this form, on the outside shipping label for the equipment, and in all correspondence related to this service request.
- 2. Fill out 1 form for each type (model) of instrument.
- 3. Include this form when shipping the instrument to Sea-Bird for servicing.
- 4. Fax us a copy of this form on the day you ship. FAX: (425) 643-9954

RETURNED MATERIAL AUTHORIZATION (RMA) NUMBER:
DATE EQUIPMENT REQUIRED BY:
DO YOU REQUIRE A WRITTEN QUOTE?
CONTACT INFORMATION Your name: Institution/Organization/Company: Shipping/Delivery address for packages:
Telephone: Fax:e-mail:
SERVICE INFORMATION Date Shipped: Sea-Bird Model Number (for example, SBE 37-SM): Quantity:
Quantity:Serial Numbers:

(Note: Specify instrument serial numbers below if specific services are required for some instruments. For example, if 10 instruments are being returned for calibration, and 1 of the 10 also requires repairs, specify the serial number for the instrument requiring repairs in the appropriate section of the form.) SEASOFT Version you have been using with this instrument(s):
[] Calibration Services: Calibration (includes basic diagnostic): TemperatureConductivityPressureDOpH (Please allow a minimum of 3 weeks after we receive the instrument(s) to complete calibration.) Other (specify):
[] Internal Inspection and O-Ring Replacement (includes hydrostatic pressure test): Additional charges may apply.
[] System Upgrade or Conversion: Specify (include instrument serial number if multiple instruments are part of shipment):
[] Diagnose and Repair Operational Faults: Please send a disk containing the raw data (.hex or .dat files) that shows the problems you describe. Also send the .con files you used to acquire or display the data. Problem Description (continue on additional pages if needed; include instrument serial number if multiple instruments are part of shipment):

PAYMENT/BILLING INFORMATION	
Credit Card: Sea-Bird accepts payment by VISA, Maste	erCard, or American Express.
[] MasterCard [] Visa [American Express
Account Number:	Expiration Date:
Credit Card Holder Name (printed or typed):	
Credit Card Holder Signature:	
Credit Card Billing Address (if different than shipping ad	dress):
Invoice/Purchase Order: If you prefer us to invoice you	ı, please complete the following or enclose a copy of
your Purchase Order:	
Purchase Order Number:	
Billing Address (if different than shipping address):	
	_

Instructions for Returning Goods to Sea-Bird

1. **Domestic Shipments (USA) - Ship prepaid** (via UPS, FedEx, DHL, etc.) directly to:

Sea-Bird Electronics, Inc. 1808 136th Place NE Bellevue, WA 98005, USA

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

2. International Shipments -

Option A. Ship via PREPAID AIRFREIGHT to SEA-TAC International Airport (IATA Code "SEA"):

Sea-Bird Electronics, Inc. 1808 136th Place NE Bellevue, WA 98005, USA

Telephone: (425) 643-9866 Fax: (425) 643-9954 E-mail: seabird@seabird.com

Notify: MTI Worldwide Logistics for Customs Clearance

Seattle, WA, USA

Telephone: (206) 431-4366 Fax: (206) 431-4374 E-mail: bill.keebler@mti-worldwide.com

E-mail flight details and airway bill number to <u>seabird@seabird.com</u> and <u>bill.keebler@mti-worldwide.com</u> when your shipment is en-route. Include your RMA number in the e-mail.

Option B. Ship via **EXPRESS COURIER directly to Sea-Bird Electronics**:

If you choose this option, we recommend shipping via UPS, FedEx, or DHL. Their service is door-to-door, including customs clearance. It is not necessary to notify our customs agent, MTI Worldwide, if you ship using a courier service.

E-mail the airway bill / tracking number to <u>seabird@seabird.com</u> when your shipment is en-route. Include your RMA number in the e-mail.

For All International Shipments:

Include a **commercial invoice** showing the description of the instruments, and **Value for Customs purposes only**. Include the following statement:

"U.S. Goods Returned for Repair/Calibration. Country of Origin: USA. Customs Code: 9801001012." Failure to include this statement in your invoice will result in US Customs assessing duties on the shipment, which we will in turn pass on to the customer/shipper.

Note: Due to changes in regulations, if Sea-Bird receives an instrument from outside the U.S. in a crate containing non-approved (i.e., non-heat-treated) wood, we will return the instrument in a new crate that meets the requirements of ISPM 15 (see http://www.seabird.com/customer_support/retgoods.htm for details). We will charge for the replacement crate based on the dimensions of the crate we receive, determined as follows:

- 1. Multiply the crate length x width x height in centimeters (overall volume in cm³, not internal volume).
- 2. Determine the price based on your calculated overall volume and the following chart:

Overall Volume (cm³)	< 52,000	52,000 to < 65,000	65,000 to < 240,000	> 240,000
Example Instrument	37-SM MicroCAT	SEACAT, no cage	CTD in cage	
Price (USD)	\$45	\$70	\$125	consult factory