

Phone: (425) 643-9866 Fax: (425) 643-9954 E-mail: seabird@seabird.com Web: www.seabird.com

APPLICATION NOTE NO. 16

September 2001

Entering Calibration Calibration Coefficients for D&A Instrument's OBS-3 Optical Backscatter Sensor

Calibration

The gain of the OBS™ sensor was set at the factory at a value of 400 FTU (Formazin Turbidity Units) per volt, and is designed to produce signal voltages in the range of 0 - 5 volts as required by your Sea-Bird CTD. The factory-preset gain should be sufficient for most, if not all, oceanographic conditions. If the preset gain is not appropriate for your application, it is possible to make a hardware change of the gain by adjusting resistance values on the circuit board within the pressure housing. The OBS Instruction Manual contains instructions for this procedure.

The sensitivity of the OBS sensor is dependent upon the characteristics of the particles in the water that are being measured. As a result, the sensor should be calibrated before and after use in different water types, using particles from the water that is being measured. Consult the OBS Instruction Manual for the correct procedures. The resulting sensitivity, in mg/l or FTUs per volt, is entered in the CTD configuration (.con) file.

Configuration File Entry

SEASOFT prompts for serial number, calibration date, gain, and offset when the D&A OBS is selected when setting up the configuration (.con) file.

- SBE 9plus, 16, 16plus, 19, 19plus, and 25: For the gain, enter the OBS gain setting in FTU/volt (for example, enter 400 for the standard factory calibration).
- SBE 9
 The differential input on the SBE 9 can have a gain of 1 or 2. If it has a gain of 2 (AV=2), enter half the value of the OBS gain in FTU/volt (for example, enter 200 for the standard factory calibration).

Note: The CTD configuration (.con) file is edited using the Configure menu (in SEASAVE or SBE Data Processing in our SEASOFT-Win32 suite of programs) or SEACON (in SEASOFT-DOS).