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APPLICATION NOTE NO. 18-1

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SBE 18, 27, and 30, and AMT pH Sensor Calibration (PHFIT Version 2.0)

This application note applies to the SBE 18 pH sensor, SBE 27 pH/ORP (Redox) sensor, SBE 30 DO/pH/ORP sensor, and AMT Analysenmesstechnik GmBh pH sensor.

Sea-Bird software calculates pH as:

$pH = 7 + (Vout - offset) / (1.98416 \times 10^{-4} \times T * slope)$ (see Appendix for derivation of equation)

where

 $T = temperature (^{\circ}K)$

Vout = output voltage from pH sensor (0 - 5 volts)

Offset and slope = calibration coefficients, determined by a least-squares fit of voltage and pH in a series of buffer solutions, using the measured temperature of the buffer solutions; coefficients are calculated using PHFIT software

Sea-Bird includes a calibration sheet with the shipment. The calibration sheet provides values for offset and slope, which have been input by Sea-Bird in the configuration (.con) file.

Note: If you purchase an AMT sensor as a separate item, not integrated with a Sea-Bird CTD, Sea-Bird provides only the calibration sheet from AMT. This calibration sheet calculates pH as: pH = a + bV

where a and b are calculated by AMT using a least-squares fit of voltage and pH in a series of buffer solutions. If you will be integrating the AMT sensor with a Sea-Bird CTD, use the voltage and pH values from AMT's calibration sheet (and 25 °C for the temperature) to generate the offset and slope as described below in User Recalibration.

User Recalibration

Sea-Bird provides PHFIT software for our customers to use when calibrating their pH sensors. PHFIT is part of the SEASOFT-DOS software package; the latest version of the software is available for download from our website (www.seabird.com). SEASOFT-DOS runs on an IBM PC/XT/AT computer or compatible, and usually performs correctly when run under Windows.

When needed, recalibrate the pH sensor as follows:

- 1. Prepare a series of buffer solutions (up to 25 solutions); maintain each at approximately the same temperature. Record the temperature.
- 2. Measure and record the output voltage from the pH sensor for each buffer solution.

Note: For the SBE 18, 27, and 30, an electrical connection between the buffer solution and the anode on the top of the sensor must be made while measuring pH.

- 3. Run PHFIT:
 - A. Once you have installed SEASOFT-DOS, type PHFIT.
 - B. At the prompt, enter the sensor serial number and the temperature (in °C) of the buffer solutions.
 - C. At the prompt, enter the pH and output voltage (Vout) for up to 25 buffer solutions. When you have finished, the program outputs the offset and slope, along with the residuals.

- 4. Enter the new offset and slope in the CTD's configuration (.con) file. Instructions are provided below for modifying the .con file using SBE Data Processing (in SEASOFT-Win32):
 - A. Once you have installed SBE Data Processing, click on SBEDataProce.exe.
 - B. In the Configure menu, select the applicable CTD.
 - C. In the dialog box, click Open and select the applicable .con file for the CTD.
 - D. In the sensor list, double click on the pH sensor.
 - E. Enter the new offset and slope in the dialog box and click OK.
 - F. Click Save or Save As to save the changed .con file.

Appendix - Derivation of Sea-Bird Equation

Vout = offset + [slope * (R * T / F) * ln (10) * (pH - 7)]

Where R = gas constant = 8.31434 $F = Faraday constant = 9.64867 \times 10^{+4}$ $T = temperature (^{\circ}K)$ Vout = output voltage from pH sensor (0 - 5 volts)

Substituting for R, F, and ln (10):

Vout = offset + [slope * $1.98416 \times 10^{-4} * T * (pH - 7)]$

Therefore,

 $pH = 7 + (Vout - offset) / (1.98416 \times 10^{-4} \times T * slope)$