

**Customer:** 

## SEA-BIRD ELECTRONICS, INC. 1808 - 136th Place Northeast, Bellevue, Washington 98005 USA

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

## **Conductivity Calibration Report**

Oregon State University

		•		
Job Number:	49312	Date	of Report:	1/23/2008
Model Number	SBE 04-01/0	Seria	l Number:	041568
sensor drift. If the	calibration identifies a prk is completed. The 'as	ed 'as received', without cleaning problem or indicates cell clean received' calibration is not pe	ing is necessary, t	hen a second calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether the ring deployment. In SI llows small corrections j	ovided, listing the coefficients to e 'as received' calibration or to EASOFT enter the chosen coef for drift between calibrations ( ing apply only to subsequent d	he previous calibr ficients using the consult the SEAS	ation better represents the program SEACON. The
'AS RECEIVED C	CALIBRATION'		✓ Performed	□ Not Performed
Date: 1/23/2008	]	Drift since las	t cal: +	0.00010 PSU/month*
Comments:				
'CALIBRATION A	AFTER CLEANING	& REPLATINIZING'	☐ Performed	Not Performed
Date:	]	Drift since La	st cal:	PSU/month*
Comments:				
*Measured at 3.0	S/m			

Cell cleaning and electrode replatinizing tend to 'reset' the conductivity sensor to its original condition. Lack of drift in post-cleaning-calibration indicates geometric stability of the cell and electrical stability of the sensor circuit.