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

1808 - 136th Place Northeast, Bellevue, Washington 98005 USA
Phone: (425) 643-9866 Fax: (425) 643-9954 www.seabird.com

## **Conductivity Calibration Report**

Customer:	Oregon State Ur	niversity			
Job Number:	48086	Date of Repo	rt:	10/10/2007	
Model Number	SBE 04-02/0	Serial Number	er:	041041	
sensor drift. If the	calibration identifies a rk is completed.  The 'c	ted 'as received', without cleaning or adju problem or indicates cell cleaning is nec as received' calibration is not performed if	essary, then o	a second calibration	
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether t ring deployment. In the llows small corrections	provided, listing the coefficients used to con the 'as received' calibration or the previou SEASOFT enter the chosen coefficients us s for drift between calibrations (consult the uning apply only to subsequent data.	is calibration sing the prog	n better represents the ram SEACON. The	
'AS RECEIVED O	CALIBRATION'	✓ Peri	formed	☐ Not Perform	ned
Date: 9/19/2007	]	Drift since last cal:	+0.00	0010 <b>PSU/m</b>	onth*
Comments:					
'FINAL CALIBRA	ATION'	✓ Peri	formed	□ Not Perform	ned
Date: 10/10/2007	7	Drift since Last cal:	+0.00	0070 <b>PSU/m</b>	onth*
Comments: Replaced the mai	n piston O-rings.				

## \*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.