

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

University of Rhode Island

Customer:	University of Rhode	Island		
Job Number:	44770	Date of Rep	ort:	12/13/2006
Model Number	SBE 04-02	Serial Num	ber:	041446
sensor drift. If the	calibration identifies a proc rk is completed. The 'as rec	as received', without cleaning or ad blem or indicates cell cleaning is n ceived' calibration is not performed	ecessary, then	a second calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether the 'a uring deployment. In SEAS illows small corrections for	ded, listing the coefficients used to as received' calibration or the previ SOFT enter the chosen coefficients drift between calibrations (consult apply only to subsequent data.	ous calibratio using the pro	on better represents the gram SEACON. The
'AS RECEIVED (CALIBRATION'	✓ Pe	erformed	☐ Not Performed
Date: 12/13/2006	3	Drift since last cal:	00	PSU/month*
Comments:				
'CALIBRATION	AFTER CLEANING &	REPLATINIZING' De	erformed	✓ Not Performed
Date:]	Drift since Last 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.