

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

University of Rhode Island

Job Number:	48903	Dat	e of Repo	ort:	1/17/2	2008
Model Number	SBE 04C	Ser	ial Numb	er:	0417	749
sensor drift. If the	calibration identifies a rk is completed. The 'd	ted 'as received', without clear problem or indicates cell clear as received' calibration is not p	aning is nec	essary, then	a second co	alibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether t ring deployment. In S llows small corrections	rovided, listing the coefficient the 'as received' calibration of SEASOFT enter the chosen co s for drift between calibrations ning apply only to subsequent	r the previou pefficients u s (consult th	us calibration sing the prog	n better rep gram SEAC	oresents the CON. The
'AS RECEIVED C	CALIBRATION'		✓ Per	formed	☐ Not	Performed
Date: 1/17/2008		Drift since la	ast cal:	0.0	000	PSU/month*
Comments:						
'CALIBRATION	AFTER CLEANING	G & REPLATINIZING'	□ Par	formed	✓ Not	: Performed
Date:	7	Drift since L		Tornica	<u> </u>	PSU/month*
	_	Difft since L	asi cai.			[F3O/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.