

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:	45743	Da	te of Repor	rt: 2	2/15/2007
Model Number	SBE 04-01/0	Sei	rial Numbe	r:	041568
sensor drift. If the	calibration identifies a rk is completed. The 'd	ted 'as received', without clea problem or indicates cell cla as received' calibration is not	eaning is neces	ssary, then a seco	ond calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether t ring deployment. In t llows small corrections	provided, listing the coefficienthe 'as received' calibration of SEASOFT enter the chosen of some drift between calibration apply only to subsequen	or the previous coefficients usi as (consult the	calibration betting the program	er represents the SEACON. The
'AS RECEIVED C	CALIBRATION'		✓ Perf	ormed \square	Not Performed
Date: 2/15/2007		Drift since	last cal:	00030	PSU/month*
Comments:					
'CALIBRATION A	AFTER CLEANING	G & REPLATINIZING'	☐ Perfo	ormed 🗹	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.