Conductivity Calibration Report

Customer:	Oregon State Ur	niversity			
Job Number:	75252	Date of	of Report:	7/1	8/2013
Model Number	SBE 04C	Serial	Number:	04	1898
sensor drift. If the	calibration identifies a rk is completed. The 'c	ated 'as received', without cleaning problem or indicates cell cleaning as received' calibration is not perj	ng is necessary	, then a second	calibration is
conductivity. Users sensor condition du corrections for drift	must choose whether turing deployment. In	provided, listing the coefficients un the 'as received' calibration or th SEASOFT enter the chosen coeff (consult the SEASOFT manual). nt data.	e previous cali icients. The co	bration better oefficient 'slope	represents the e' allows small
'AS RECEIVED O	CALIBRATION'		✓ Perform	ed \square N	lot Performed
'AS RECEIVED O		Drift since last		ed	ot Performed PSU/month
Date: 7/18/2013 Comments:	3	Drift since last G & REPLATINIZING'	cal:	0.0000	PSU/month
Date: 7/18/2013 Comments:	3	Drift since last	cal:	0.0000	PSU/month
Date: 7/18/2013 Comments:	3	Drift since last G & REPLATINIZING'	cal:	0.0000	PSU/month

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.

^{*}Measured at 3.0 S/m