Conductivity Calibration Report

Customer:	Oregon State Ur	niversity		
Job Number:	77326	Date of Re	eport:	2/25/2014
Model Number	SBE 04	Serial Nun	nber:	041029
sensor drift. If the performed after we functional, or by co	calibration identifies a ork is completed. The 'd ustomer request.	ted 'as received', without cleaning or a problem or indicates cell cleaning is n as received' calibration is not performe provided, listing the coefficients used to	necessary, then ed if the sensor	n a second calibration is is is damaged or non-
conductivity. Users sensor condition di corrections for drij	s must choose whether turing deployment. In statement, and the terms of the transfer of the tr	the 'as received' calibration or the prev SEASOFT enter the chosen coefficient (consult the SEASOFT manual). Calil int data.	vious calibrations. The coeffici	on better represents the ient 'slope' allows small
Date: 2/13/2014	4	Drift since last cal:		PSU/month
Comments:				
'CALIBRATION	AFTER CLEANING	G & REPLATINIZING' ☑ P	Performed	□ Not Performed
Date: 2/25/2014	4	Drift since Last cal:	: \	N/A PSU/month
				-

*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.