Phone: (425) 643-9866 Fax: (425) 643-9954 www.seabird.com

Conductivity Calibration Report

Customer:	Oregon State Ur	niversity			
Job Number:	54927	Da	te of Report:	6/17/2	2009
Model Number:	SBE 04C	Sei	rial Number:	0418	396
sensor drift. If the	calibration identifies a rk is completed. The 'd	ted 'as received', without cleo problem or indicates cell cle as received' calibration is not	eaning is necessar	y, then a second co	alibration is
Users must choose during deployment allows small correc	whether the 'as receive . In SEASOFT enter t	provided, listing the coefficiented calibration or the previou the chosen coefficients using calibrations (consult the SEA bsequent data.	s calibration bette the program SEA	er represents the so CON. The coeffic	ensor condition ient 'slope'
'AS RECEIVED O	CALIBRATION'		✓ Perform	ned No	Performed
Date: 6/17/2009		Drift since	last cal:	-0.00060	PSU/month*
Comments:					
'CALIBRATION	AFTER CLEANING	G & REPLATINIZING'	☐ Perform	ned 🗹 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.