Conductivity Calibration Report

Customer:	The University of Alaska, Fairbanks				
Job Number:	77060	Date of Re	eport:	11/2	7/2013
Model Number	SBE 04-01/0	Serial Nur	nber:	04	0369
sensor drift. If the	calibration identifies a rk is completed. The 'a	ed 'as received', without cleaning or o problem or indicates cell cleaning is s received' calibration is not performe	necessary,	, then a second	calibration is
conductivity. Users sensor condition du corrections for drift	must choose whether th uring deployment. In S	rovided, listing the coefficients used to be 'as received' calibration or the pre EASOFT enter the chosen coefficient consult the SEASOFT manual). Cali t data.	vious calil ts. The co	bration better 1 efficient 'slope	represents the ' allows small
'AS RECEIVED (CALIBRATION'	☑ I	Performe	ed 🗆 N	ot Performed
Date: 11/27/2013	3	Drift since last cal:		0.0000	PSU/month*
Comments:					
'CALIBRATION	AFTER CLEANING	S & REPLATINIZING'	Performe	ed 🗹 N	ot 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.