## **Conductivity Calibration Report**

Customer:	Pacific Marine E	nvironmental Lab			
Job Number:	65422	Date of Rep	ort:	8/19/2011	
Model Number	SBE 37SM	Serial Numl	oer:	37SM29475-2355	
sensor drift. If the	calibration identifies a rk is completed. The 'd	ted 'as received', without cleaning or adj problem or indicates cell cleaning is ne us received' calibration is not performed	cessary, the	n a second ca	libration is
conductivity. Users sensor condition du coefficient 'slope' d	must choose whether t uring deployment. In S illows small corrections	rovided, listing the coefficients used to c he 'as received' calibration or the previo SEASOFT enter the chosen coefficients is for drift between calibrations (consult t ning apply only to subsequent data.	ous calibrati using the pr	ion better rep ogram SEAC	resents the ON. The
'AS RECEIVED (	CALIBRATION'	<b>✓</b> Pe	rformed	□ Not	Performed
Date: 8/19/2011		Drift since last cal:	0.	0000	PSU/month*
Comments:					
'CALIBRATION	AFTER CLEANING	G & REPLATINIZING' 🔲 Pe	rformed	✓ Not	Performed
Date:	7	Drift since Last cal:			PSU/month*
					1 50/monui
Comments:					1 50/month
Comments:	_				1 50/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.