Conductivity Calibration Report

Customer:	Pacific Marine En	vironmental Lab			
Job Number:	62186	D	ate of Report	t:	1/6/2011
Model Number	SBE 37SM	S	erial Number	·: 37SI	M28082-2332
sensor drift. If the	calibration identifies a rk is completed. The 'as	ed 'as received', without cl problem or indicates cell o s received' calibration is n	cleaning is neces.	sary, then a sec	ond calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether th ring deployment. In S. llows small corrections	rovided, listing the coeffici ne 'as received' calibration EASOFT enter the chosen for drift between calibrati ning apply only to subsequ	n or the previous n coefficients usin ons (consult the l	calibration bett ng the program	ter represents the SEACON. The
'AS RECEIVED C	CALIBRATION'		✓ Perfo	ormed \Box	Not Performed
Date: 1/5/2011		Drift since	e last cal:	-0.00040	PSU/month
Comments:					
'CALIBRATION	AFTER CLEANING	& REPLATINIZING	' □ Perfo	ormed 🔽	Not Performed
Date:		Drift since	e 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.