Conductivity Calibration Report

Customer:	Pacific Marine Er	Pacific Marine Environmental Lab		
Job Number:	65422	Date of Repo	ort: 8/19/2011	
Model Numbe	SBE 37SM	Serial Numb	er: 37SM29475-2357	
sensor drift. If t performed after	the calibration identifies a	ed 'as received', without cleaning or adju problem or indicates cell cleaning is nec s received' calibration is not performed i	essary, then a second calibration is	
conductivity. Us sensor condition coefficient 'slope	ers must choose whether the during deployment. In S e' allows small corrections	rovided, listing the coefficients used to cone 'as received' calibration or the previou EASOFT enter the chosen coefficients us for drift between calibrations (consult the ing apply only to subsequent data.	us calibration better represents the sing the program SEACON. The	
'AS RECEIVEI	D CALIBRATION'	✓ Per	formed	
Date: 8/19/20)11	Drift since last cal:	+0.00010 PSU/month*	
Comments:				
'CALIBRATIO	N AFTER CLEANING	S & REPLATINIZING' Per	formed ✓ 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.