## **Conductivity Calibration Report**

Customer:	Pacific Marine Env	vironmental Lab				
Job Number:	66476		Date of Repo	rt:	12/9/2	2011
Model Number:	SBE 37SM		Serial Numbe	er:	37SM280	82-2324
sensor drift. If the	rs are normally calibrate calibration identifies a p rk is completed. The 'as stomer request.	problem or indicates ce	ll cleaning is nec	essary, then	a second co	alibration is
conductivity. Users sensor condition du corrections for drift	ibration certificate is promust choose whether the ring deployment. In SE between calibrations (couply only to subsequent	e 'as received' calibrat EASOFT enter the chos onsult the SEASOFT n	ion or the previou sen coefficients. T	is calibratio The coeffici	n better rep ent 'slope' a	presents the Allows small
'AS RECEIVED C	CALIBRATION'		✓ Perf	formed		Performed
Date: 12/9/2011		Drift sir	ce last cal:	-0.0	0030	PSU/month*
Comments:						
'CALIBRATION A	AFTER CLEANING	& REPLATINIZIN	G' □ Peri	formed	✓ Not	Performed
Date:		Drift si	nce 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.