## **Conductivity Calibration Report**

<b>Customer:</b>	Pacific Marine E	nvironmental Lab				
Job Number:	77407		Date of Report:		2/5/2014	
Model Number	SBE 37SM		Serial Numb	er:	37SM3604	48-3764
sensor drift. If the	e calibration identifies a ork is completed. The 'o	ted 'as received', withou problem or indicates ce as received' calibration is	ll cleaning is nec	essary, then	a second ca	libration is
conductivity. User, sensor condition d corrections for dri	s must choose whether turing deployment. In	provided, listing the coeff the 'as received' calibrat SEASOFT enter the choo (consult the SEASOFT in that data.	ion or the previor sen coefficients.	us calibratio The coeffici	n better rep ent 'slope' al	resents the llows small
'AS RECEIVED	CALIBRATION'		✓ Per	formed	□ Not	Performed
<b>Date:</b> 2/5/2014		Drift sir	ce last cal:	-0.00	0020	PSU/month
Comments:						
'CALIBRATION	AFTER CLEANING	G & REPLATINIZIN	G' □ Per	formed	✓ Not	Performed
Date:		Drift si	nce Last cal:			PSU/month'
Comments:						
*Measured at 3.0	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.