## **Conductivity Calibration Report**

Customer:	Pacific Marine E	nvironmental Lab			
Job Number:	86981	Da	te of Report:	11	/23/2015
Model Number	SBE 37SM	Se	rial Number:	37SM	136048-3764
sensor drift. If the	calibration identifies a rk is completed.  The 'd	ted 'as received', without cle problem or indicates cell cl as received' calibration is no	eaning is necessa	ry, then a seco	nd calibration is
conductivity. Users sensor condition du corrections for drift	must choose whether turing deployment. In	provided, listing the coefficienthe 'as received' calibration SEASOFT enter the chosen (consult the SEASOFT manulation)	or the previous co coefficients. The	alibration bette coefficient 'slo	r represents the pe' allows small
'AS RECEIVED CALIBRATION'			✓ Perform	med $\square$	Not Performed
D . 11/01/001/	=7	Drift since	last cal·	-0.00080	PSU/month <sup>3</sup>
Date: 11/21/2015	2	Drift since	lust cui.		F3O/IIIoIIIII
Comments:	2	Drift since	Lust Cui.	0.00000	F30/monur
Comments:	_	G & REPLATINIZING'  Drift since	☐ Perform		Not Performed PSU/month*
Comments:	_	G & REPLATINIZING'	☐ Perform		Not Performed

## \*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.