## **Conductivity Calibration Report**

Customer:	Pacific Marine Envi	ronmental Lab				
Job Number:	66476A	D	ate of Repor	t:	1/25/2	012
Model Number:	SBE 37SM	Se	erial Numbe	r: (	37SM255	41-1869
sensor drift. If the o	s are normally calibrated calibration identifies a pr k is completed. The 'as r stomer request.	oblem or indicates cell c	leaning is neces	ssary, then	a second ca	libration is
conductivity. Users sensor condition du corrections for drift	ibration certificate is prov must choose whether the ring deployment. In SEA between calibrations (con apply only to subsequent de	'as received' calibration ASOFT enter the chosen isult the SEASOFT man	or the previous coefficients. The	calibration he coefficie	n better rep nt 'slope' al	resents the llows small
'AS RECEIVED C	'ALIBRATION'		✓ Perfo	ormed	□ Not	Performed
Date: 1/24/2012		Drift since	last cal:	-0.00	0040	PSU/month <sup>3</sup>
Comments:						
'CALIBRATION A	AFTER CLEANING &	k REPLATINIZING'	☐ Perfo	ormed	✓ 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.