Conductivity Calibration Report

Customer:	Pacific Marine C	enter / NOAA			
Job Number:	66015	D	ate of Report	:	9/21/2011
Model Number	SBE 45	Se	erial Number	: 45	50407-0256
sensor drift. If the	calibration identifies a rk is completed. The 'd	ted 'as received', without clo problem or indicates cell c us received' calibration is no	leaning is necess	sary, then a sec	ond calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether the aring deployment. In S Allows small corrections	rovided, listing the coefficiency he 'as received' calibration SEASOFT enter the chosen for drift between calibration ning apply only to subseque	or the previous of coefficients usin ons (consult the S	calibration bett ng the program	er represents the SEACON. The
'AS RECEIVED O	CALIBRATION'		✓ Perfo	rmed	Not Performed
Date: 9/21/2011		Drift since	last cal:	-0.00080	PSU/month*
Comments:					
	AFTER CLEANING	G & REPLATINIZING'	☐ Perfo	rmed 🗹	
Date:	J	Drift since	Last cal:		PSU/month ³
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.