Conductivity Calibration Report

Customer:	Pacific Marine E	nvironmental Lab			
Job Number:	62186	Date of Rep	ort:	2/16/	2011
Model Number	SBE 04C	Serial Numb	ber:	042	489
sensor drift. If the performed after wo functional, or by cu	calibration identifies a rk is completed. The 'd ustomer request.	ted 'as received', without cleaning or adj problem or indicates cell cleaning is ne as received' calibration is not performed provided, listing the coefficients used to c	cessary, then if the sensor	a second c is damaged	alibration is l or non-
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether turing deployment. In stallows small correctionsed after a repair or clea	the 'as received' calibration or the previous SEASOFT enter the chosen coefficients is for drift between calibrations (consult the ining apply only to subsequent data.	ous calibrations	on better re gram SEA(T manual).	presents the CON. The
Date: 12/17/2010	0	Drift since last cal:	-0.0	0020	PSU/month
Comments:					_
'CALIBRATION Date: 2/16/2011		✓ Pe	rformed	□ No I/A	t Performed
	_	Difft since Last car.			
Comments: The board set wa	s replaced.				

*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.