Conductivity Calibration Report

Customer:		US Department of Commerce, NOAA			
Job Nu	ımber:	55790	Date of 1	Report:	8/21/2009
Model	Number:	SBE 04C	Serial N	umber:	043338
sensor perform	drift. If the o	calibration identifies a pro	'as received', without cleaning o oblem or indicates cell cleaning eceived' calibration is not perfor	is necessary, the	n a second calibration is
Users n during allows	nust choose v deployment small correct	whether the 'as received' of In SEASOFT enter the o	ided, listing the coefficients used calibration or the previous calibichosen coefficients using the problem ibrations (consult the SEASOFT quent data.	ration better rep. gram SEACON.	resents the sensor condition The coefficient 'slope'
'AS RE	CEIVED C	ALIBRATION'	✓	Performed	☐ Not Performed
Date:	8/21/2009]	Drift since last ca	al: -0.0	PSU/month*
Comme	ents:				
'CALIB	BRATION A	AFTER CLEANING &	æREPLATINIZING' □	Performed	✓ Not Performed
Date:]	Drift since Last c	al:	PSU/month*
Comme	ents:				

*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.