Conductivity Calibration Report

Customer:	Pacific Ma	arine Environme	ntal Lab			
Job Number	: 8841	7	Date of	Report:	2/2/2	016
Model Numb	SBE 04-	01/0	Serial I	Number:	0403	304
sensor drift. Ij performed afte	f the calibration ide	entifies a problem or d. The 'as received'	ved', without cleaning indicates cell cleanin calibration is not perfo	g is necessary, t	hen a second co	libration is
conductivity. U sensor condition corrections for	Jsers must choose won during deploym	whether the 'as receiv nent. In SEASOFT e brations (consult the	ing the coefficients use ed' calibration or the nter the chosen coeffic SEASOFT manual).	previous calibrates. The coef	ation better rep ficient 'slope' a	resents the llows small
'AS RECEIVI	ED CALIBRATI	ON'	V	Performed	l 🗆 Not	Performed
Date: 2/2/20	016		Drift since last of	cal:	0.0000	PSU/month*
Comments:						
'CALIBRATI	ON AFTER CLI	EANING & REPL	ATINIZING'	Performed	l ☑ Not	Performed
Date:			Drift since Last	cal:		PSU/month*
Comments:						
*Measured a	t 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.