Conductivity Calibration Report

Customer:		NOAA/Alaska Fisheries Science Center					
Job Numbe	Number: 72132		 	Date of Report:		12/14/2012	
Model Num	ıber	SBE 04	S	erial Numb	er:	041	013
sensor drift. performed af	If the co	alibration identifies a	ated 'as received', without cl problem or indicates cell of as received' calibration is n	cleaning is nec	essary, the	n a second c	alibration is
conductivity. sensor condit corrections fo	Users n tion dur or drift l	nust choose whether t ing deployment. In t	provided, listing the coefficient the 'as received' calibration SEASOFT enter the chosen (consult the SEASOFT mannet data.	or the previous coefficients.	us calibrati The coeffic	on better rep ient 'slope' d	presents the allows small
'AS RECEIV	VED CA	ALIBRATION'		✓ Per	formed		t Performed
Date: 12/14	1/2012		Drift since	e last cal:	0.0	0000	PSU/month*
Comments:							
'CAI IRDAT	TON A	ETED CI EANING	G & REPLATINIZING'	□ Dom	formed	✓ No:	t Performed
	ION A	LIER CLEANING	Drift since		Tormeu	INO	PSU/month*
Date:			Drift since	Last Car.			PSO/monun
Comments:							
*Measured	at 3.0 S	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.