

## SEA-BIRD ELECTRONICS, INC. 1808 - 136th Place Northeast, Bellevue, Washington 98005 USA

1808 - 136th Place Northeast, Bellevue, Washington 98005 USA

Phone: (425) 643-9866 Fax: (425) 643-9954 www.seabird.com

## **Conductivity Calibration Report**

Customer	:	Oregon State Ur	niversity			
Job Numb	er:	49312		Date of Repor	rt:	1/23/2008
Model Nu	mber	SBE 04-01/0		Serial Numbe	er:	041553
sensor drift performed	t. If the o after wor	calibration identifies a	ted 'as received', without problem or indicates cel as received' calibration is	ll cleaning is nece	essary, then a se	cond calibration is
An 'as received' calibration certificate is provided, listing the coefficients used to convert sensor frequency to conductivity. Users must choose whether the 'as received' calibration or the previous calibration better represents the sensor condition during deployment. In SEASOFT enter the chosen coefficients using the program SEACON. The coefficient 'slope' allows small corrections for drift between calibrations (consult the SEASOFT manual). Calibration coefficients obtained after a repair or cleaning apply only to subsequent data.						
'AS RECEIVED CALIBRATION'   ✓ Performed   Not Performed						
Date: 1/2	3/2008	]	Drift sin	ce last cal:	-0.0001	0 PSU/month*
Comments	s:					
'CALIBRA	ATION A	AFTER CLEANING	G & REPLATINIZINO	G' □ Perf	formed <u></u>	Not Performed
Date:		]	Drift sin	ce Last cal:		PSU/month*
Comments	s:					
*Measure	d 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.