

Customer:

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

Temperature Calibration Report

Oregon State University

Job Number:	44787	Date of Re	port:	11/17/2006
Model Number	SBE 03-01/F	Serial Nun	ber:	030997
the calibration iden	tifies a problem, then	ated 'as received', without adjustments, a second calibration is performed after is damaged or non-functional, or by cu	work is comple	eted. The 'as received'
must choose wheth during deployment. allows a small corre	er the 'as received' call In SEASOFT enter t	provided, listing coefficients to convert sibration or the previous calibration bet the chosen coefficients using the progra a calibrations (consult the SEASOFT managery equent data.	ter represents t um SEACON.	he sensor condition The coefficient 'offset'
'AS RECEIVED O	CALIBRATION'	▽ P	erformed	Not Performed
		Drift since last cal:	erformed 00214	□ Not Performed □ Degrees Celsius/year