

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

Customer:	Oregon State Ur	niversity		
Job Number:	55397	Date of Rep	ort:	7/31/2009
Model Number:	SBE 03Plus	Serial Numb	ber:	03P2327
the calibration iden calibration is not po	tifies a problem, then overformed if the sensor	ated 'as received', without adjustments, a a second calibration is performed after w is damaged or non-functional, or by cust provided, listing coefficients to convert se	ork is comple tomer request	eted. The 'as received'
must choose wheth during deployment. allows a small corr obtained after a rep	er the 'as received' cali In SEASOFT enter the ection for drift between air apply only to subse	bration or the previous calibration bette the chosen coefficients using the program a calibrations (consult the SEASOFT ma equent data.	r represents t n SEACON. nual). Calibi	he sensor condition The coefficient 'offset' ration coefficients
'AS RECEIVED O	=	Drift since last cal:	-0.00108	Not Performed Degrees Celsius/year
Comments:		Difft since last cal.	0.00100	Degrees constantly our
'CALIBRATION	AFTER REPAIR'	□ Pe	rformed	✓ Not Performed
Date:	7	Drift since Last cal:		Degrees Celsius/year