Oregon State University

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

Temperature Calibration Report

Customer:	Oregon State Ur	niversity		
Job Number:	77326	Date of Rep	port:	3/13/2014
Model Number	SBE 03F	Serial Num	iber:	032633
the calibration iden calibration is not p	ntifies a problem, then der erformed if the sensor i	ted 'as received', without adjustments, on second calibration is performed after is damaged or non-functional, or by cur	work is compostomer reques	leted. The 'as received' st.
must choose wheth during deployment drift between calibr subsequent data.	er the 'as received' cali In SEASOFT enter the stations (consult the SEA	rovided, listing coefficients to convert s bration or the previous calibration bett be chosen coefficients. The coefficient ASOFT manual). Calibration coefficient	ter represents 'offset' allow nts obtained a	the sensor condition s a small correction for after a repair apply only to
'AS RECEIVED (CALIBRATION'	✓ Po	erformed	Not Performed
Date: 2/14/2014		Drift since last cal:	-0.0001	2 Degrees Celsius/year
Comments:				
'CALIBRATION	AFTER REPAIR'	✓ Po	erformed	□ Not Performed
Date: 3/11/2014	=	Drift since 07 Feb 1	+0.000	