Comments:

Temperature Calibration Report

Customer:	Pacific Marine Env	лгоптентат Lab		
Job Number:	66476	Date of Rep	port:	12/19/2011
Model Number	SBE 39	Serial Num	ber:	3928082-0987
If the calibration id calibration is not possible and a received cal must choose whether during deployment, drift between calibrates subsequent data.	lentifies a problem, then of erformed if the sensor is of libration certificate is pro er the 'as received' calibra In SEASOFT enter the actions (consult the SEAS	d 'as received', without adjustments, as second calibration is performed after damaged or non-functional, or by cust vided, listing coefficients to convert station or the previous calibration bett chosen coefficients. The coefficient COFT manual). Calibration coefficient	er work is con stomer reques ensor frequen ter represents 'offset' allow, nts obtained a	npleted. The 'as received' t. ccy to temperature. Users the sensor condition s a small correction for after a repair apply only to
'AS RECEIVED C		✓ Pe	erformed	Not Performed
Date: 12/9/2011		Drift since last cal:	+0.0000	Degrees Celsius/year
Comments:				
'CALIBRATION	AFTER REPAIR'	□ Pe	erformed	✓ Not Performed
Date:	7	Drift since Last cal:		Degrees Celsius/year