Comments:

Temperature Calibration Report

Customer:	Oregon State Ur			
Job Number:	60663	Date of I	Report:	10/20/2010
Model Number:	SBE 03Slow	Serial Nu	ımber:	032490
Temperature sensors are normally calibrated 'as received', without adjustments, allowing a determination sensor drift. If the calibration identifies a problem, then a second calibration is performed after work is completed. The 'as received' calibration is not performed if the sensor is damaged or non-functional, or by customer request. An 'as received' calibration certificate is provided, listing coefficients to convert sensor frequency to temperature. 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 'offset' allows a small correction for drift between calibrations (consult the SEASOFT manual). Calibration coefficients obtained after a repair apply only to subsequent data. 'AS RECEIVED CALIBRATION' Performed Not Performed				
allows a small corre obtained after a rep	ection for drift between air apply only to subse	a calibrations (consult the SEASOFT	0	00
allows a small corre obtained after a rep	ection for drift between air apply only to subse CALIBRATION'	n calibrations (consult the SEASOFT) equent data.	Performed	Not Performed
allows a small correspond after a rep	ection for drift between air apply only to subse CALIBRATION'	n calibrations (consult the SEASOFT) equent data.	Performed	Not Performed