

Tempe

Customer:	Pacific Marine E
Job Number:	64651
Model Number	SBE 16Plus

Temperature sensors are normally calibra If the calibration identifies a problem, the calibration is not performed if the sensor

An 'as received' calibration certificate is p must choose whether the 'as received' cali during deployment. In SEASOFT enter to allows a small correction for drift between obtained after a repair apply only to subse

obianca after a repair apply only to subse
'AS RECEIVED CALIBRATION'
Date: 6/10/2011
Comments:
'CALIBRATION AFTER REPAIR'
Date:
Comments:

IRD ELECTRONICS

Oth St. Bellevue, Washington 9800 5) 643-9866 Fax: (425) 643-9954 w

rature Calibration Reg

nvironmental Lab	
	ate of Repor
[5	erial Numbei
tted 'as received', without a n a second calibration is po is damaged or non-function	erformed after w
rovided, listing coefficients ibration or the previous can he chosen coefficients using calibrations (consult the Sequent data.	libration better reag the program \$
	✓ Perfc
Drift since	e last cal:
	☐ Perfc
Drift since	a Last cal:

5, INC. 5 USA vww.seabird.com

<u>ort</u>

t:	6/10/2011
r:	16P60727-6629

ving a determination sensor drift. ork is completed. The 'as received' ver request.

or frequency to temperature. Users epresents the sensor condition SEACON. The coefficient 'offset' al). Calibration coefficients

rmed	Not Performed
+0.00179	Degrees Celsius/year

rmed	✓ Not Performed
	Degrees Celsius/year