SEA-BIRD ELECTRONICS, INC.

13431 NE 20th Street, Bellevue, Washington, 98005-2010 USA

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

SENSOR SERIAL NUMBER: 0131 CALIBRATION DATE: 25-Jul-11

GliderAPL TEMPERATURE CALIBRATION DATA ITS-90 TEMPERATURE SCALE

ITS-90 COEFFICIENTS

g = 4.35541220e-003 h = 6.23233378e-004 i = 2.23747165e-005j = 2.26794066e-006

f0 = 1000.0

IPTS-68 COEFFICIENTS

a = 3.64763863e-003 b = 5.80051563e-004 c = 1.43741110e-005 d = 2.26932222e-006

f0 = 3253.158

BATH TEMP	INSTRUMENT FREO	INST TEMP	RESIDUAL
(ITS-90)	(Hz)	(ITS-90)	(ITS-90)
0.9999	3253.158	0.9997	-0.00018
4.4999	3522.185	4.5002	0.00031
14.9999	4425.852	14.9998	-0.0008
18.5000	4760.812	18.4997	-0.00029
24.0000	5322.926	24.0001	0.00012
29.0000	5872.936	29.0004	0.00040
32.5000	6280.565	32.4997	-0.00027

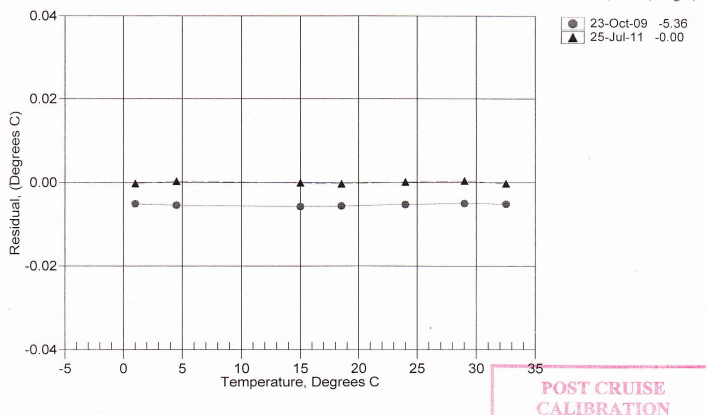
Temperature ITS-90 = $1/\{g + h[ln(f_0/f)] + i[ln^2(f_0/f)] + j[ln^3(f_0/f)]\}$ - 273.15 (°C)

Temperature IPTS-68 = $1/\{a + b[ln(f_0/f)] + c[ln^2(f_0/f)] + d[ln^3(f_0/f)]\}$ - 273.15 (°C)

Following the recommendation of JPOTS: T_{68} is assumed to be 1.00024 * T_{90} (-2 to 35 °C)

Residual = instrument temperature - bath temperature

Date, Offset(mdeg C)



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GliderAPL CONDUCTIVITY CALIBRATION DATA PSS 1978: C(35,15,0) = 4.2914 Seimens/meter

GHIJ COEFFICIENTS

g = -1.01065236e+001 h = 1.13245203e+000 i = -2.43355714e-003 j = 2.73086662e-004

CPcor = -9.5700e-008 (nominal)

CTcor = 3.2500e-006 (nominal)

ABCDM COEFFICIENTS

a = 5.09697910e-006

b = 1.12518834e+000c = -1.00842916e+001

d = -8.84905051e - 005

m = 5.3

CPcor = -9.5700e - 008 (nominal)

BATH TEMP (ITS-90)	BATH SAL (PSU)	BATH COND (Siemens/m)	INST FREQ (kHz)	INST COND (Siemens/m)	RESIDUAL (Siemens/m)
22.0000	0.0000	0.00000	2.99378	0.00000	0.00000
0.9999	34.8106	2.97552	5.94558	2.97552	0.00001
4.4999	34.7911	3.28257	6.16981	3.28257	-0.00000
14.9999	34.7484	4.26415	6.83668	4.26414	-0.00001
18.5000	34.7393	4.60926	7.05589	4.60926	0.00000
24.0000	34.7293	5.16711	7.39619	5.16712	0.00001
29.0000	34.7240	5.68890	7.70051	5.68891	0.00001
32.5000	34.7212	6.06128	7.91031	6.06127	-0.00001

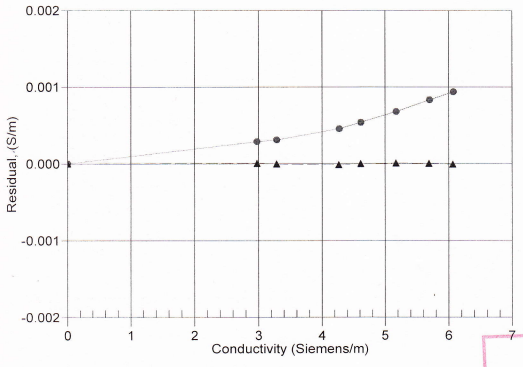
Conductivity = $(g + hf^2 + if^3 + jf^4)/10(1 + \delta t + \epsilon p)$ Siemens/meter

Conductivity = $(af^m + bf^2 + c + dt) / [10 (1 + \epsilon p) Siemens/meter]$

t = temperature[°C); p = pressure[decibars]; $\delta = CTcor$; $\epsilon = CPcor$;

Residual = (instrument conductivity - bath conductivity) using g, h, i, j coefficients

Date, Slope Correction



23-Oct-09 0.999869225-Jul-11 1.0000000

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

Conductivity Calibration Report

Customer:	Lockheed Martin		
Job Number:	65316	Date of Report:	7/25/2011
Model Number:	Glider	Serial Number:	0131 Glider
sensor drift. If the o	calibration identifies a prob k is completed. The 'as reco	s received', without cleaning or adjustments, lem or indicates cell cleaning is necessary, t eived' calibration is not performed if the sen	then a second calibration is
conductivity. Users sensor condition du coefficient 'slope' a	must choose whether the 'as ring deployment. In SEAS llows small corrections for d	ed, listing the coefficients used to convert sets received' calibration or the previous calibr OFT enter the chosen coefficients using the lrift between calibrations (consult the SEAS apply only to subsequent data.	ration better represents the program SEACON. The
'AS RECEIVED C	CALIBRATION'	✓ Performed	Not Performed
Date: 7/25/2011]	Drift since last cal:	0.00020 PSU/month*
Comments:			
'CALIBRATION	AFTER CLEANING &	REPLATINIZING' Performed	Not Performed
Date:		Drift since Last cal:	PSU/month*
Comments:			

*Measured at 3.0 S/m

Cell cleaning and electrode replatinizing tend to 'reset' the conductivity sensor to its original condition. Lack of drift in post-cleaning-calibration indicates geometric stability of the cell and electrical stability of the sensor circuit.

SBE SEA-BIRD ELECTRONICS, INC. 13431 NE 20th St. Bellevue, Washington 98005 USA

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Service	Report		RMA Number	6531	16	
Customer Inf	formation:					
Company	Lockheed Martin	7			Date	7/26/2011
Contact	Domenic Jannarelli					
PO Number	TBD					
Serial Numb	er 0131 Glider					
Model Numb	er Glider					
	epair Instrumentation. utine Calibration Servi und:	ce.				
Services Per	formed:					
2. Performed "	nitial diagnostic evalua Post Cruise" calibratio complete system checl	n of the tempera	ture & conductivity senso stic evaluation.	ors.		
Special Note	s:					
	2 1 1					

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Temperature Calibration Report

Customer:	Lockheed Martin					
Job Number:	65316	Date of	Report:		7/25/2011	
Model Number:	Glider	Serial N	umber:		0131 Glider	
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 Drift since last cal: +0.00306 Degrees Celsius/year						
Comments:						
'CALIBRATION	AFTER REPAIR'		Perform	ned	✓ Not Performed	
Date:		Drift since Last o	al:		Degrees Celsius/year	
Comments:						