Sea-Bird Electronics, Inc.

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

Phone: (+1) 425-643-9866 Fax (+1) 425-643-9954 Email: seabird@seabird.com

SENSOR SERIAL NUMBER: 0041 CALIBRATION DATE: 04-Feb-14

SBE 49 PRESSURE CALIBRATION DATA 508 psia S/N 1987

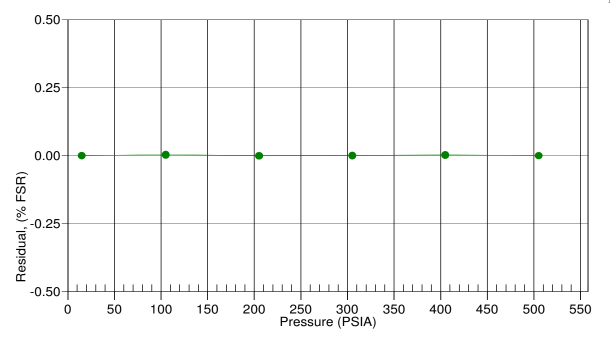
COEFFICIENTS:

PA0 =	6.769891e-002	PTCA0 =	5.246914e+005
PA1 =	1.560341e-003	PTCA1 =	4.769477e+000
PA2 =	7.623529e-012	PTCA2 =	-1.242369e-001
PTEMPA0	= -7.290983e+001	PTCB0 =	2.490013e+001
PTEMPA1	= 5.054567e+001	PTCB1 =	2.250000e-004
PTEMPA2	= -4.316254e-001	PTCB2 =	0.000000e+000

PRESSURE SPAN CAL PRESSURE INST T PSIA OUTPUT		R COMPUTEI PRESSURE	_		IAL CORREC THERMISTO OUTPUT	
14.75 534143.0	1.9	14.74	-0.00	32.50	2.12	534969.07
105.01 591988.0	1.9	105.02	0.00	29.00	2.05	534974.23
205.02 656020.0	1.9	205.01	-0.00	24.00	1.95	534990.59
305.02 720024.0	1.9	305.01	-0.00	18.50	1.84	534988.47
405.03 783994.0	1.9	405.03	0.00	15.00	1.77	534987.68
505.04 847916.0	1.9	505.04	-0.00	4.50	1.55	534962.18
405.04 784006.0	1.9	405.05	0.00	1.00	1.48	534949.27
305.04 720038.0	1.9	305.04	-0.00			
205.03 656034.0	1.9	205.03	-0.00	TEMP(I	TS90) SE	PAN(mV)
105.02 592003.0	1.9	105.04	0.00	-5.	00 2	24.90
14.75 534143.0	1.9	14.74	-0.00	35.	00 2	24.91

```
y = thermistor output; t = PTEMPA0 + PTEMPA1 * y + PTEMPA2 * y^2
x = pressure output - PTCA0 - PTCA1 * t - PTCA2 * t^2
n = x * PTCB0 / (PTCB0 + PTCB1 * t + PTCB2 * t^2)
pressure (psia) = PA0 + PA1 * n + PA2 * n^2
```

Date, Avg Delta P %FS



• 04-Feb-14 -0.00