## Sea-Bird Electronics, Inc.

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SENSOR SERIAL NUMBER: 2490 CALIBRATION DATE: 02-Feb-16

SBE 4 CONDUCTIVITY CALIBRATION DATA PSS 1978: C(35,15,0) = 4.2914 Siemens/meter

## **COEFFICIENTS:**

g =	-9.93719015e+000	CPcor =	-9.5700e-008	(nominal)
h =	1.51407481e+000	CTcor =	3.2500e-006	(nominal)
2	7 75061000- 004			

i = -7.75861223e-004j = 1.42351534e-004

BATH TEMP	BATH SAL	BATH COND	INSTRUMENT	INSTRUMENT	RESIDUAL
(° C)	(PSU)	(S/m)	OUTPUT (kHz)	COND (S/m)	(S/m)
0.0000	0.0000	0.00000	2.56277	0.0000	0.00000
-1.0000	34.6358	2.79139	5.00046	2.79137	-0.00001
1.0000	34.6358	2.96200	5.11182	2.96202	0.00002
15.0000	34.6357	4.25180	5.88542	4.25182	0.00002
18.5000	34.6356	4.59698	6.07563	4.59695	-0.00003
29.0000	34.6334	5.67572	6.63481	5.67574	0.00002
32.5001	34.6264	6.04662	6.81636	6.04661	-0.00001

f = Instrument Output (kHz)

 $t = temperature \ (^{\circ}C); \quad p = pressure \ (decibars); \quad \delta = CTcor; \quad \epsilon = CPcor;$ 

Conductivity (S/m) = (g + h \*  $f^2$  + i \*  $f^3$  + j \*  $f^4$ ) /10 (1 +  $\delta$  \* t +  $\epsilon$  \* p)

Residual (Siemens/meter) = instrument conductivity - bath conductivity

