

CALIBRATION CERTIFICATE

Electronic board: 3623 **Product:** RCM9 Serial No: Electronic board serial: 763 660

Reference reading: 854 Calibration Date: January 4, 2011

For details; see the individual Calibration Sheets.

The calibration coefficients listed below are valid for sensors with the following serial numbers:

Sensor	Type	Serial No.	Range		
Doppler Current Sensor	3920	911			
Temperature Sensor	3621	771			
			Arctic: -3.05 to 5.88		
			High: 9.80 to 36.66		
			Low: -2.73 to 21.75		
			Wide: -0.65 to 32.86		
Conductivity Sensor	3619	599	0 - 74 mS/cm		
Pressure Sensor	3815C	94	0 - 7000 kPa		
Turbidity Sensor					
Oxygen Sensor					

Calibration Coefficients:

Ch. No.	Parameter	A	В	С	D	Unit
1	Reference	0.000E+00	1.00E+00	0.000E+00	0.000E+00	-
2	Current Speed	0.000E+00	2.93E-01	0.000E+00	0.000E+00	cm/s
3	Current Direction	0.000E+00	3.52E-01	0.000E+00	0.000E+00	Deg. M
4	Temperature Range					
	Arctic	-3.047E+00	8.963E-03	-3.476E-07	1.134E-10	Deg. C
	High	9.805E+00	2.391E-02	-5.941E-07	2.820E-09	Deg. C
	Low	-2.727E+00	2.407E-02	-2.238E-06	2.056E-09	Deg. C
	Wide	-6.465E-01	3.417E-02	-6.292E-06	4.800E-09	Deg. C
	Other					
5	Conductivity	-2.795E-01	6.986E-02	0.000E+00	0.000E+00	mS/cm
6	Pressure	-1.504E+02	6.836E+00	2.745E-04	0.000E+00	kPa
7	Turbidity					NTU
8	Oxygen					uM

Date:

January 4, 2011

Sign: Shawn A. Sneddon

Service and Calibration Engineer

email: infoUSA@aadi.no



1. Visual and Mechanical Checks:

- 1.1 Sensors fixed in correct position
- 1.2 Wire harness, screws and sensor plugs
- 1.3 Epoxy coating intact
- 1.4 Zinc anode installed
- 1.5 Clean and inspect O-ring groove

2. Performance Tests of complete instrument:

- 2.1 Current consumption at continuous operation, maximum 120 mA
- 2.2 Current consumption between measurements at 120 min. interval, maximum 1.0 mA average
- 2.3 Check operation with Test Unit 3751,-5C to +35C, (all channels tested, 16 hour run, data stored in DSU 2990)
- 2.4 Check remote start, PDC-4 output and external powering
- 2.5 Electrical isolation between system ground and Top end-plate

3. Final Check prior to Shipment:

- 3.1 Doppler Current Sensor is tested with Test Unit 3731
- 3.2 Temperature readings correspond to room temperature
- 3.3 Conductivity Sensor reads correct with seawater loop
- 3.4 Check that the pressure sensor is oil filled
- 3.5 Pressure Sensor gives correct reading at air pressure
- 3.6 Turbidity reading increases when a reflector is placed 20cm in front of it
- 3.7 The oxygen sensor reads maximum in air
- 3.8 Erased DSU installed
- 3.9 Set temperature range switch to default setting and conductivity range to 0-74 mS/cm
- 3.10 Set interval switch to 10 min, channel selector to 8 channel and OFF/ON switch to OFF position
- 3.11 Inspect O-ring groove and clean
- 3.12 Replace Top-End Plate and Receptacle O-ring





CALIBRATION CERTIFICATE

Product: Pressure Sensor 3815C

Serial No: 94

Calibration Date: January 4, 2011

Calibration

Layout No:

Range: 0 - 7000 kPa

The calibration of each sensor is carried out at the factory and the calibration is valid for all following data handling. The form below is filled in only where necessary, depending upon which type of sensor it concerns.

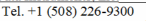
Pressure		Coefficients (kPa)		
Bar	Reading N			
Air	37	A	-1.504E+02	
16	268	В	6.836E+00	
33	509	С	2.745E-04	
50	746	D	0.000E+00	
65	951			

Date:

January 4, 2011

Sign: Shawn Sneddon

Service and Calibration Engineer



ITT Analytics Company



Product: Conductivity Sensor 3619

Serial No: 599

Program Version: Calibration Date: December 17, 2010

Calibration

Layout No:

The calibration of each sensor is carried out at the factory and the calibration is valid for all following data handling. The form below is filled in only where necessary, depending upon which type of sensor it concerns.

R	lange	Loop-Reading		Reading in seawater			
0 -74 mS/cm		N(open)= N(2000)= N(50)=	24		Reference conductivity: Instrument reading:	36.19 522	mS/cm Raw data
		N(o)=	4				
A=	-2.795E-01	COND	0.00	36.19	Cell form factor K= 2.7		2.780
B=	6.986E-02	N	4	522	Not in use.		

Date:

December 17, 2010

Sign: Shawn Sneddon

Service and Calibration Engineer