Form No. 727, Oct 2007

Layout No: Product: Seaguard RCM SW

Circuit Diagram No: Serial No: 1822

Component	Serial No.	Remarks
Main Assembly Seaguard 9340	2524	
DCS 4830	185	

1.

#### Visual and Mechanical Checks

- 1.1. Sensors fixed in correct position
- 1.2. Watertight receptacle and plugs connected
- 1.3. HUB connectors connected to main board
- 1.4. Pressure sensor filled with oil
- 1.5. Epoxy coating intact
- 1.6. Zinc anode installed
- 1.7. O-ring groove inspected, cleaned and greased

## 2. Pre-performance Setup

- 2.1. Hardware and sensors configured
- 2.2. Sensors detected and displayed in configuration wizard
- 2.3. Analog channels configured if used
- 2.4. Touch screen calibrated
- 2.5. Battery indicator calibrated
- 2.6. SD card operation
- 2.7. S-Flash operation
- 2.8. USB Connection to PC(only if installed)
- 2.9. Clock adjusted to correct UTC
- 2.10. Analog switch in correct position

## 3. Performance test

- 3.1. Clock adjusted to UTC
- 3.2. Current drain after power up (max 130 mA)3.3. Current drain with display off (max 30 mA)
- 3.4. Current drain in Power Down Mode (max 1.0 mA) 0.5 mA
- 3.5. Pressure test
- 3.6. Field test and data analysis
- 3.7. Operation of display at 0°C
- 3.8. Operation with test probes on transducers, -5°C to +35°C (all sensors, 16 hours, data on SD)

Windows CE License-Key : 02219-016-136-848

Date: 16 Sep 2016 Sign:

Marius Hosøy, Production Engineer

19.2 mA

0 mA

Form No. 728, Oct 2007

**Product:** Seaguard RCM SW

**Serial No:** 1822

## 1. Final Check prior to Shipment: (point 1.1 – 1.10 depending on sensors installed)

- 1.1. Doppler Current Sensor is tested with Test Unit 3731
- 1.2. Temperature readings correspond to room temperature
- 1.3. Conductivity Sensor reads correct with seawater loop
- 1.4. Check that the pressure sensor is oil filled
- 1.5. Pressure Sensor gives correct reading at air pressure
- 1.6. Turbidity reading increases when a reflector is placed 20cm in front of it
- 1.7. The oxygen sensor reads maximum in air
- 1.8. Inspect O-ring groove and clean and grease O-ring
- 1.9. Battery in lower slot,
  - a) Type:
  - b) Open loop voltage: Vc) Voltage with 100 ohms load: V
- 1.10. Battery in upper slot,
  - d) Type:
  - e) Open loop voltage: V f) Voltage with 100 ohms load: V

Date: 16 Sep 2016 Sign:



**Product:** Seaguard RCM SW

**Serial No:** 1822 **Date:** 13.09.2016

**Certificate No:** 1215851621822

\_\_\_\_\_

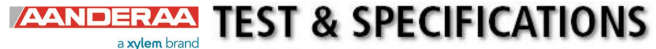
This is to certify that this product has been pressure tested with the following instrument, and we confirm that no irregularities were found during the test:

Autoklav 800 bar - sn: 0210005

# **Pressure readings:**

Pressure (Bar)	Pressure time (hour)	
30	1	

Date: 13 Sep 2016 Sign:



Oct 2014

**Product:** Seaguard RCM SW

Serial No: 1822

License:

Analog Sensors(09 Sep 2016): **9226-7143-3069-6454** AADI Real-Time(09 Sep 2016): **9528-6619-3792-7675** 

Date:09 Sep 2016 Sign:

**Product Name:** Main Assembly Seaguard 9340 Serial No: 2524

Main Board Seaguard 9341 Serial No: 2524

Main Board tested according to form 773

4.12 Sensor setup test4.13 Data collection test Date: 16 Sep 2016

# 1. Visual component check prior to assembly in covers

<ul> <li>2. Initial hardware test after bootloader and image loaded and display added</li> <li>2.1 Current drain after bootloader start-up (max 70mA)</li></ul>	
<ul> <li>3. Hardware test with covers</li> <li>3.1 Current drain with image loaded (max 130mA)</li></ul>	mA V
Display Board 9342 Serial No: 9999 Display Board tested according to form 772  1. Visual component check prior to assembly in covers	
2. Hardware tests  2.1 Current drain with display on (max 230mA)	
<ul> <li>4. SeaGuard Main assembly test</li> <li>4.1 Current drain with display connected (max 130mA)</li></ul>	. 18.8mA 281.0μA

Sign:

Form No. 769, Jun 2008

Layout No: Product: DCS 4830 Circuit Diagram No: 82 Serial No: 185

#### **Digital Board**

1. Tested according to Test Procedure Form 754.

## **Analog Board**

2. Tested according to Test Procedure Form 757.

# **Complete Sensor**

3. Tested according to Test Procedure Form 759.

#### Performance test and results from Test Procedure Form 759

#### 4. Visual Check

- 4.1. Inspection of o-ring grove.
- 4.2. Pressure tested.
- 4.3. Electrical isolation to flange after pressure test (only 4520).
- 4.4. Communication tested (AiCaP, Rs-232/Rs-422).

# 5. Current Consumption

5.1. Quiescent, no ping (maximum 265 μA)
 5.2. Total with one ping each second (maximum 14.5 mA)
 12.10mA

#### 6. Compass and Tilt sensor

6.1. Compass calibrated and verified to be within  $\pm 2.0^{\circ}$  at  $0^{\circ}$  tilt and  $\pm 3.5^{\circ}$  at  $30^{\circ}$  tilt.

#### 7. Tilt Compensation

7.1. Tilt sensor calibrated and verified to be within  $\pm 1.0^{\circ}$  in the range from  $+35^{\circ}$  to  $-35^{\circ}$  on both axes.

#### 8. Performance test

- 8.1. The sensor is tested with Test Unit 3731 during climatic tests to control sensor performance over the whole temperature range.
- 8.2 The direction data is also controlled by changing the direction of the Test Unit 3731.

Date: 30 Aug 2016 Sign:

Halvard Skurre

Halvard Skurve, Production Engineer



Form No. 726, June 2007

Product: DCS 4830 Serial No: 185

Calibration Date: 05 Sep 2016

This is to certify that this product has been calibrated using the following instruments:

Calibration Bath model FNT 321-1-40 ASL Digital Thermometer model F250 Serial: 6792/06

# Calibration points and readings:

**Parameter:** Temperature Calibration points and readings

Temperature (°C)	1.016	11.979	24.024	36.013	0.000	0.000
Reading (LSB)	2551990	5157151	8176853	11007879	0	0

# Giving these coefficients

Index	0	1	2	3	4	5
TempCoef	2.48808E01	3.40058E01	3.50982E00	5.65172E00	0.00000E00	0.0000E00

Date: 05 Sep 2016 Sig

Tor-Ove Kvalvaag, Calibration Engineer

Tor. Ove Horlvog



**Certificate No:** 121586255185

**Product:** DCS 4830 **Serial No:** 185 **Date:** 13.09.2016

\_\_\_\_\_

This is to certify that this product has been pressure tested with the following instrument, and we confirm that no irregularities were found during the test:

Autoklav 800 bar - sn: 0210005

# **Pressure readings:**

Pressure (Bar)	Pressure time (hour)	
30	1	

Date: 13 Sep 2016 Sign: