

## **CALIBRATION CERTIFICATE**

Certificate no: 4830\_210\_00133403

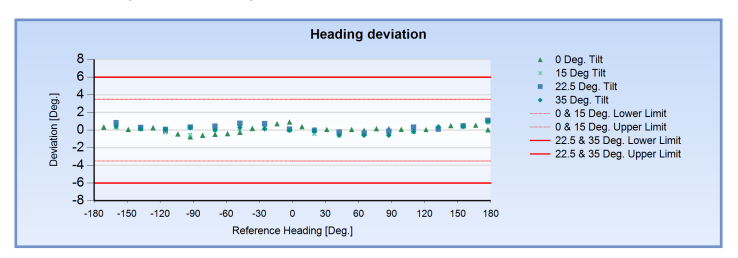
Product: Doppler Current Sensor 4830 Calibration date: 25.08.2017

Serial no: 210 Page 1 of 2

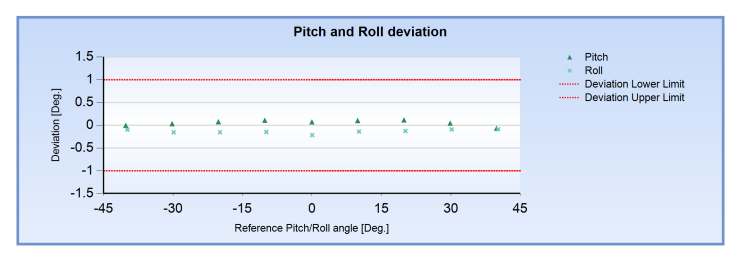
This is to certify that this product has been calibrated and verified using the following reference equipment:

Reference Equipment Description	Serial
HMR3500	13987
Sendix F3653	1412501654
Sendix F3653	1412501655
Sendix F3653	1412501653

### **Obtained Heading deviation for this product:**



### **Obtained Pitch and Roll deviation for this product:**





# **CALIBRATION CERTIFICATE**

Certificate no: 4830\_210\_00133403

Product: Doppler Current Sensor 4830

Calibration date: 25.08.2017

Serial no: 210 Page 2 of 2

### **Using these Calibration Coeffisients:**

Index	0	1	2	3	4	5	6
Compass Coeffs Up	3.30933E01	-5.55389E02	3.18287E01	3.02353E03	3.30768E01	9.46235E02	-3.25392E-03
Compass Coeffs Down	3.30933E01	-5.55389E02	3.18287E01	3.02353E03	3.30768E01	9.46235E02	-3.25392E-03
TiltX Coeffs Up	-1.66074E04	1.57567E04					
TiltX Coeffs Down	-1.67088E04	1.56174E04					
TiltY Coeffs Up	-1.64054E04	1.57941E04					
TiltY Coeffs Down	-1.64878E04	1.56869E04					

Date:25.08.2017

Halvard Skurre, Production Engineer