

## Lloyd's Register EMEA

(Southampton Office)
Lloyd's Marine Technology & Engineering Services
Register Global Technology Centre, Boldrewood Innovation Campus,
Ruroess Road. Southampton, SO16 7QF Telephone 020 7709 9166 Fax 020 7488 4796

Email tad@lr.org

## Page 1 of 2 Document number 09/00011(E1) Issue number 1

#### **DESIGN APPRAISAL DOCUMENT**

Date	Quote this reference on all future communications
30 September 2015	MTES/ETS/AAP/ WP18758048/W03837321

### LLOYD'S REGISTER TYPE APPROVAL SYSTEM, 2002.

Issued to: PSM Instrumentation Ltd. for: ICT 1000 INTELLIGENT MEASUREMENT TRANSMITTER & RFM TERMINATION AND BARRIER MODULE TYPE APPROVAL CERTIFICATE No. 09/00011(E1)

The undernoted documents have been reviewed for compliance with the requirements of the Lloyd's Register Type Approval System, 2002 and this Design Appraisal Document forms part of the Certificate.

## APPROVAL DOCUMENTATION

01 July 2014 Application for Type Approval Request for Services Type Approval 10 September 2015 Inspection and surveillance of production facilities No.SOU1401090 03 October 2014 Design change No.AP0811 22 October 2014 ICT Exploded drawing/part list No.P95006-1000-GA undated

#### **CERTIFICATES**

ISO 9001:2008 No. LRQ 4000260 03 August 2014

#### **TEST REPORTS**

Test Report Mariner Systems No. TL15086 09 September 2015 EU MR DNVGL Witnessed testing No. AP02706 14 October 2014 EMC Test Plan & Results No. EMC001, Issue 5 14 October 2014

Also, all documentation listed on Design Appraisal Document associated with Type Approval Certificate No. 09/00011.

#### Supplementary Type Approval Terms and Conditions

Type Approval certifies that a representative sample of the product(s) referred to herein has/have been found to meet the applicable design criteria for the use specified herein. It does not mean or imply approval for any other use, nor approval of any product(s) designed or manufactured otherwise than in strict conformity with the said representative sample.

Type Approval is based on the understanding that the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations are complied with.

Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.



# Lloyd's Register EMEA

(Southampton Office)
Lloyd's Marine Technology & Engineering Services
Register Global Technology Centre, Boldrewood Innovation Campus, Burgess Road, Southampton, SO16 7QF Telephone 020 7709 9166 Fax 020 7488 4796 Email tad@lr.org

Page 2 of 2 Document number 09/00011(E1) Issue number 1

### **DESIGN APPRAISAL DOCUMENT**

Date	Quote this reference on all future communications
30 September 2015	MTES/ETS/AAP/ WP18758048/W03837321

Lloyd's Register EMEA reserves the right to cancel or withdraw this Type Approval Certificate in accordance with the Lloyd's Register Type Approval System Procedure.



Andrei Petrov Marine Technology and Engineering Systems Lloyd's Register EMEA