

Software Conformity Certificate

This certificate is issued to

PRODUCER: Xantic Group BV NUF
P.O. 104 Lilleaker
N-0216 Oslo
Norway

DESCRIPTION: Planned Maintenance System

SOFTWARE: AMOS M&P 06.0.00

OPERATING ENVIRONMENT: PC with minimum requirements of :
Processor: PIII 400 MHz
RAM: 128Mb
Screen Resolution 1024 x 768

ASSESSMENT MODULE: Relevant Requirements of Assessment Module GENPMS

QUALIFICATIONS: This certificate is valid for subsequent versions of the software, provided the modifications are performed using the change control process covered by this certification, and appropriate configuration management is maintained. Major changes are to be notified to LR and documents submitted to demonstrate compliance with assessment criteria (i.e. changes that result in additional functionality or a wider scope of certification)

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The Design Appraisal Document No. SWC 0400001 and its supplementary Software Conformity Assessment Terms and Conditions form part of this Certificate.

Certificate No. SWC 0400001

Issue Date 6 April 2004

Expiry Date 5 April 2009

Sheet 1 of 1

J M Cheatham

C.G. Bishop
Marine Support Group
Lloyd's Register EMEA/London Office

Page	1 of 1
Document number	SWC 0400001
Issue number	1

DESIGN APPRAISAL DOCUMENT

CERTIFIED COPY

Date 6 April 2004	Quote this reference on all future communications MSG/DAPP/ECE/SCA/W00404799/CGB/O-45536
----------------------	---

**SOFTWARE CONFORMITY ASSESSMENT:
 XANTIC BV NUF
 Planned Maintenance System AMOS M&P 06.0.00
 SOFTWARE CONFORMITY CERTIFICATE NO. SWC 0400001**

APPROVAL DOCUMENTATION

	Title	Doc No.	Version
1	AMOS M&P User guide		6.0
2	AMOS Maintenance and Purchase Reference Manual		5.4
3	AMOS M&P Installation guide		6.0

The software is approved for use onboard Lloyd's Register classed vessels operating a Lloyd's Register approved Machinery Planned Maintenance Scheme.

Supplementary Software Conformity Assessment Terms and Conditions

Software Conformity Assessment certifies that the product(s) referred to herein has/have been found to meet the applicable assessment criteria for the use specified herein. It does not mean or imply that the product(s) has/have been assessed for any other use or developed in a manner other than stated in the said information supplied to Lloyd's Register EMEA.

Software Conformity Assessment is based on the understanding of compliance with the manufacturer's recommendations and instructions and any relevant requirements of the Rules and Regulations.

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

Lloyd's Register EMEA reserves the right to cancel a Software Conformity Assessment Certificate as detailed in LR Software Conformity-Assessment System – Procedure SC2003 (provisional).

J M Choatham

C.G. Bishop
 Senior Surveyor
 Electrical and Control Engineering
 Marine Support Group
 Lloyd's Register EMEA
 71, Fenchurch Street
 London EC3M 4BS
 ☎ +44 (0) 207 423 2976
 📠 +44 (0) 207 423 2053

Part 9

Subject: Software Conformity (SWC)

Product: Software - Planned Maintenance Systems

Description of Product		Cert. No.
Producer/Licence No.	Remarks	
<p>Producer/Licence No. Xanfic Group BV NUF, P.O. 104 Lilleaker, N-0216 Oslo, Norway.</p>	<p>Type Planned Maintenance System</p> <p>Details of Approval AMOS M&P 06.0.00</p> <p>Application Marine and Industrial use</p>	<p>Expires: 5 April 2009</p> <p>This certificate is valid for subsequent versions of the software, provided the modifications are performed using the change control process covered by this certification, and appropriate configuration management is maintained.</p> <p>Major changes are to be notified to LR and documents submitted to demonstrate compliance with assessment criteria (i.e. changes that result in additional functionality or a wider scope of certification)</p>
		SWC 0400001