



Registration Certificate

*This document certifies that the
Quality Management Systems of*

C – VIGIL LTD

*Have been assessed and approved by
CQS (Certified Quality Systems) Limited
to the following Quality Management Systems,
standards and guidelines*

BS EN ISO 9001:2008

*The scope of this certification applies to the approved
Quality Management Systems relating to the following activities*

**THE PROVISION OF MARINE TECHNICAL SERVICES,
MANUFACTURE OF MARINE SAFETY
& SECURITY EQUIPMENT**



Certificate issued: 19th November 2010

Certificate No: GB2001654

Expiry date: 11th July 2015

*Should verification of the validity of this certificate
be required please contact:*

*CQS (Certified Quality Systems) Ltd
United Kingdom Head Office: +44(0)870 060 0290
email: verification@isoquality.co.uk*

On behalf of CQS (Certified Quality Systems) Limited

EAC 35

SIC 7487

Quality Assurance Statement

GUARDIAN: Bridge Navigation Watch Alarm System (BNWAS)

This certificate confirms that the equipment detailed below has been subject to the quality conditions of our registration to the BS EN ISO9001:2000 management standard. Furthermore, where applicable, it provides assurance that all electrostatic discharge sensitive devices have been handled under conditions that meet the administrative and technical requirements of the ANSI/ESD S20.20:1999 and the BS EN 61340-5-1:2001 electrostatic control standards.

Section / Part No:	Description
1100	HMI Operator Display Unit
1200	Main Control Panel
1300	Normal/Isolated & Reset/Call Panel
1400	Reset/Call Panel : Port : Stbd : Chart Table
1500	Paging System
1600	Audible/Visual Warning Devices
1700	PIR Motion Sensors
1800	Interfacing
1900	Wireless Panic Button
2000	Cabling
2100	Accessories

The foregoing information relates to equipment supplied on, or after, the date shown below.



Steve Smith

Quality Assurance Manager
C-VIGIL Ltd : marine

BS EN ISO9001:2008 - Registration Number: GB2001654

Date: 22 January 2011

RoHS Compliance Statement

GUARDIAN : Bridge Navigation Watch Alarm System (BNWAS)

EU Directive 2002/95/EC restricts the use of the 6 substances below in the manufacture of specified types of electrical equipment.

Whilst this restriction does not legally apply to components, it is recognised that component "compliance" is relevant to many customers.

C-VIGIL Ltd : marine's definition of RoHS Compliance:

The key system equipment do not contain any of the restricted substances in concentrations and applications banned by the Directive,
and for components, the products are capable of being worked on at the higher temperatures required by lead-free soldering

Substance:	Concentration:
Lead	0.1%
Mercury	0.1%
PBB (Polybrominated Biphenyls)	0.1%
PBDE (Polybrominated Diphenyl Ethers)	0.1%
Hexavalent Chromium	0.1%
Cadmium	0.01%
Lead	0.1%
Mercury	0.1%

The suppliers of the system listed below has informed C-VIGIL Ltd : marine that the product is "RoHS Compliant".

C-VIGIL Ltd : marine has taken all reasonable steps to confirm this statement. Information relates only to products sold on or after the date of this certificate.

Individual component RoHS Compliance Certificates are available on request.

SYSTEM: **GUARDIAN**
SYSTEM DESCRIPTION: **Bridge Navigation Watch System (BNWAS)**



Quality Assurance Manager
C-VIGIL Ltd : marine

BS EN ISO9001:2008 - Registration Number: GB2001654

Date: 22 January 2011