

# Marinus, accuracy in the most demanding conditions.

VT TSS is pleased to announce the launch of its latest product – MARINUS - designed to provide highly accurate heading, heave, roll and pitch. This new Attitude and Heading Reference System (AHRS) is an easy to use, install and configure stand-alone unit for use with multibeam systems. Based around a proven Ring Laser Gyroscope (RLG) the MARINUS offers outstanding accuracy in all dynamics. The industry-renowned TSS real-time and delayed heave algorithms are utilised by the unit, giving accurate heave measurements in all swell conditions, including long-period open ocean periods.

Due to the high accuracy of the RLG elements used (drift rates of 0.05° / hour)

the unit is capable of measuring earth rotation directly, leading to accurate heading without the requirement of a further dual GPS antenna installation on the vessel. As MARINUS incorporates highly accurate solid-state sensing elements the unit is maintenance free (no moving parts).

VT TSS is renowned for strong and responsive customer support. With a worldwide agent and representative network, as well as three regional offices, VT TSS supports its clients in a timely and effective manner, no matter their location.

MARINUS is the perfect product for high accuracy motion compensation with the quality support that customers deserve.

#### VT TSS Ltd

1 Garnett Close Greycaine Industrial Estate Watford, Herts WD24 7JZ Telephone: +44 (0)1923 470800 Facsimile: +44 (0)1923 470842 Email: tssmail@tssuk.co.uk Web: www.vttss.com





## Hydr Service

dKart Technology

MORE THAN JUST

TOOLS

Editor

Hydr Service

 A COMPLETE PRODUCTION TECHNOLOGY

Fdito

# **OffiCe**

### A DIGITAL SOLUTION FOR HYDROGRAPHIC OFFICES AND CHART PRODUCERS

The fully integrated ENC-based cartographic production environment that includes:

- S-57 Object Oriented Database
- Electronic charts production and updating (ENC, AML, Inland ENC, etc.)
- Paper charts out of ENCs production and maintenance (INT1, INT2, M4, etc.)
- Notices to Mariners and other nautical publications compilation and design

Cffice

dKart™

Hydr Service

 On-line Data Services (charts, publications, catalogues on the Internet, automated NtM delivery, etc.)

Publishe

### Members of dKart Office family:

dKart Inspector dKart Editor dKart Publisher dKart FODB dKart Archive dKart Catalogue dKart WEB Server dKart Hydrographer dKart Product Generator dKart Exchange Set Verifier dKart NtM Production

Hovlandsveien 52, P.O.Box 212, N-4379 Egersund, Norway Tel.: + 47 51 464960 Fax: + 47 51 464701 E-mail: info@hydroservice.no