

News



MDL appoints ETS as North American rental agent for Fanbeam

Fanbeam® has a new fan club in the North American market. ETS is pleased to announce its recent appointment by Aberdeen-based Measurement Devices Ltd. (MDL) as its North American rental agent for Fanbeam laser radar measurement systems. ETS can also now accept systems requiring repair and maintenance.

The Fanbeam is an industry standard for dynamic positioning control on all types drilling rigs, construction barges and offshore support vessels. As part of the agreement, ETS will be adding several new Fanbeam 4.1 and 4.2 systems to its existing inventory of Fanbeam equipment.

[Click here](#) for further information on MDL's Fanbeam products.

Sign up for ETS News

Sign up for ETSNews today to receive important information about our industry.

name

company

email

Submit

Archive

Great information to be found in the archived set of ETS News too. See below:



Spring 2006

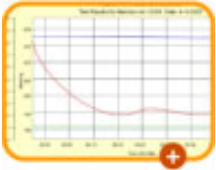
- ETS expands rental pool with state of the art equipment
 - CDL introduces new 8-channel multiplexer
 - On-going development of Kongsberg Maritime's HAIN system
- [Download PDF >](#)



Kongsberg underwater camera systems now available for rental

ETS has expanded its range of ROV sensors and is now renting several popular Kongsberg imaging systems as well as ancillary equipment. The recently acquired equipment includes color and black and white cameras; fluorescein leak detection cameras; lighting systems and pan and tilt units. To support the camera products, ETS customer-support technician, Carlos Pena, completed a Kongsberg training course in Aberdeen, Scotland.

[Click here](#) for more information on Kongsberg's underwater imaging systems



Gyro compass testing and calibration tool now available

Geonav has introduced a software utility for displaying, logging and evaluating gyro heading, pitch and roll values. The utility supports most major gyro heading formats.



Geonav Offshore Incident Data Recorder

The Geonav Offshore Incident Recorder connects key onboard electronics into a single data recorder, saving time on critical analysis and solving problems faster. This "all-in-one-box" recorder provides a common time record for accurate reporting of all voice, electronic display images and other raw data from the vessel's onboard systems.

[Click here](#) to download specifications (PDF).

Spring 2004

- New Kongsberg Transponder offers increased efficiencies for HiPAP and HPR users
 - ETS adds Sonardyne Fusion systems transponders
 - The popular OCTANS fiberoptic gyro-compass has been upgraded by Ixsea
- [Download PDF >](#)

New Training Facility Opened



ETS opened its new training facility in April. The dedicated training room is equipped with eight work stations for individual system training or it can seat up to 20 people for classroom presentations. >

[Top of Page](#)



Cruising in style – Geonav upgrades Chart Channel for Princess Cruises

Geonav was recently awarded a contract by Princess Cruise Lines to upgrade the Chart Channel™ passenger information systems on the luxury cruise vessels, Tahitian Princess and Pacific Princess based in the South Pacific. Chart Channel, a custom-designed system developed by Geonav, was installed on both vessels five years ago to provide passengers with updated information on the vessel position, schedules, weather forecasts and planned trips, as well as a host of other passenger information. The upgrade includes an extended library of coverage maps and advanced technology scan converters.

[Click here](#) for more information on Geonav's Chart Channel Passenger Information System.

ETS - Equipment & Technical Services, Inc. | 10655 Richmond Avenue, Suite 170, Houston, Tx 77042
Phone 713.785.4163 | Fax 713.785.2759
Copyright 2005 ETS. All rights reserved.