Welcome to the December edition of SKIPPER Newsletter.

Sales

Surface current indication:

A New feature is now available in the Compact Multi repeater CD401MR-SB!

This feature displays the direction and speed of the water current detected by the DL850, (VBW sentence).

By adding an HDT sentence to the input (Multiplexer may be required) the system can be made to show current relative to North.

If the vessel operates in deeper water, adding a GPS (VTG) input will allow the system to switch to GPS compensation when the bottom track is lost.

In this mode, the system will also generate a VDR output showing set and drift, and a propriety output showing all the relevant input information.

This feature is particularly useful for offshore and towing vessels.


Follow SKIPPER on Facebook:

Join SKIPPER on Facebook with this link: http://www.facebook.com/groups/374685331159/

Technical

New Service HUB:

SKIPPER Electronics is pleased to announce that Seven Seas Marine Services Co., Ltd. has agreed to become the latest SKIPPER HUB. Seven Seas holds a full set of relevant spares and has trained engineers willing to help you fix any issues you have with SKIPPER products.

Seven seas is service partner for many well-known brands, and works on the first time fix principle, with access to spares (China being a difficult country to import to), they can perform service quickly and correctly.

Contact information is posted on the SKIPPER web site.

In conjunction with this an advanced service training course will take place in 2012. Places are limited so show your interest now by sending a mail to service@skipper.no
Training Schedule:

SKIPPER Electronics and Norinco Pvt Ltd. are happy to announce that we will be holding an advanced training course in Mumbai, from March 7 to 9th, and if necessary 12-14th. This course will cover all the running products, GDS, DL850 and EML (SKIPPER Echo Sounders and Speed Logs), for installation, service and repair. The course will be tailored to the Indian market, with extra emphasis on diagnostic and repair.

Places are limited, so early show of interest is necessary.

More details shortly.

Send your registration to support@skipper.no.

Schedule for SKIPPER Electronics service trainings 2012:

<table>
<thead>
<tr>
<th>Place</th>
<th>Date</th>
<th>Course type</th>
<th>Hosted By</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>March</td>
<td>Advanced Service</td>
<td>Norinco Pvt Ltd.</td>
</tr>
<tr>
<td>South Korea</td>
<td></td>
<td>Service</td>
<td>Turn-On Electronics</td>
</tr>
<tr>
<td>China</td>
<td></td>
<td>Service</td>
<td>Seven Seas</td>
</tr>
</tbody>
</table>

Best regards,

Sigurd H. Paulsen
Sales/marketing manager

SKIPPER Electronics AS