Welcome to the February edition of the SKIPPER Newsletter.

Sales

SKIPPER with two new Doppler Speed Logs!

This week all IMO Wheelmark tests are performed successfully for two new Doppler Speed Logs. Both Speed Logs have been ordered in great numbers already, and for new orders we will be able to deliver in May/June 2015!

SKIPPER DL2
The SKIPPER DL2 is a brand new Dual axis Doppler Speed Log, and will also include the Docking functionality (three axis).

New features will be:
- 9" Touch screen
- LAN integration together with outputs for NMEA 0183, pulse and analogue signals
- Web browser
- Resultant Sea Current in speed and direction as standard
- Docking functionality as standard
- The 40 m included cable for the sensor may be cut or extended
- Possibility to integrate to INS or IBS bridges
- Simultaneously Speed Through Water (STW) and Speed Over Ground (SOG) in all three axis!

Part numbers needed:
CU-M001-SA Multi - PanelPC 9inch touch display
JB70D2-SA Electronic Unit for DL2 Dual Axis
Doppler Speed Log
DL2SG-SA Log sensor DL2 SKIPPER for 100mm Sea Valve
SB-100-SB Sea Valve 100 mm, Single Bottom SST
SKIPPER DNV
Optional:
DB-100-SB  Sea Valve 100 mm, Double Bottom SKIPPER DNV-appr.
JB12-SA   Junction box, 12 pole (needed to extend the 40 m cable included with the sensor)

SKIPPER DL21

The SKIPPER DL21 is two separate speed logs with only one sensor housing. It includes the SKIPPER DL2 and the SKIPPER DL1 into one system. It is designed to comply with the resolution MSC 333 (90) for vessels above 50 000 dwt. The SKIPPER DL21 provides simultaneously STW and SOG in three axis (docking mode), together with a separate STW in single axis.

Part numbers needed:
CU-M001-SA  Multi - PanelPC 9inch touch display
CD402CU-SC DL1-Multi. Control Unit with LAN and plug
JB70D21-SA  Electronic Unit for combined DL2 and DL1 Doppler Speed Logs
DL21SG-SA  Log sensor DL21 SKIPPER for 100mm Sea Valve
SB-100-SB   Sea Valve 100 mm, Single Bottom SST SKIPPER DNV

Optional:
DB-100-SB  Sea Valve 100 mm, Double Bottom SKIPPER DNV-appr.
JB21-SA    Junction box, 21 pole

Company evaluation

SKIPPER would like your feedback regarding our products and service. The evaluation will take 2 minutes. Please access the evaluation here!

Follow SKIPPER on Facebook:

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

Technical

Planned SKIPPER service trainings 2015

The following courses are planned for 2015, please let us know if you intend to come to these so we can plan numbers of courses and contents.
<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SKIPPER products</td>
<td>Electronics</td>
</tr>
<tr>
<td>Approx. September 2015</td>
<td>New SKIPPER</td>
<td>U.A.E. Dubai</td>
</tr>
<tr>
<td></td>
<td>products</td>
<td>Elcome International</td>
</tr>
<tr>
<td>Approx. October/November</td>
<td>New SKIPPER</td>
<td>Singapore</td>
</tr>
<tr>
<td>2015</td>
<td>products</td>
<td>Jason Electronics</td>
</tr>
<tr>
<td>Approx. December 2015</td>
<td>Old and new</td>
<td>Shanghai Marine</td>
</tr>
<tr>
<td></td>
<td>SKIPPER products</td>
<td>Radio &amp; Navigation</td>
</tr>
<tr>
<td></td>
<td>products</td>
<td>Aids Service Center</td>
</tr>
</tbody>
</table>

Best regards,

Sigurd H. Paulsen
Managing Director

SKIPPER Electronics AS