

Welcome to the April edition of the SKIPPER Newsletter.

## Sales

### **SKIPPER Download pages on the web:**

SKIPPER is always trying to distribute information regarding the products as efficient as possible. All our customers have access to download necessary information through our web pages.

Downloads available today are:

- Certificates
- Data bulletins
- Installation design files – in dwg format
- Installation procedures and tests
- Manuals
- News
- Online training
- Product brochures
- Product datasheets
- Service dealers
- Software

[All these downloads are available here!](#)

### **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/>

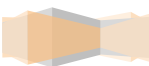
## Technical

### **SKIPPER Forum**

SKIPPER have for several years developed a forum in order for customers to find out more information regarding SKIPPER products, it is a login based system, so you need to send your name, e-mail, company and position to [support@skipper.no](mailto:support@skipper.no) in order to register.

### **Planned SKIPPER service trainings 2014**

The following courses are planned for 2014, please let us know if you intend to come to these so we can plan numbers of courses and contents. In addition 2014 will see the launch of a number of new products and a shorter sales based courses will be held at a number of locations.



Date	Duration (days)	Course type	Continent	Country
24 <sup>th</sup> - 27 <sup>th</sup> June	3,5	Service	North America	U.S.A, Ft. Lauderdale. L-3 G.A.International
15 <sup>th</sup> - 18 <sup>th</sup> September	3,5	Service	Europe	Oslo, Norway. SKIPPER Electronics AS
Q4	3,5	Service	Asia	China

## Training details

Day 1 09.00AM-05.00PM	Day 2 09.00AM-05.00PM	Day 3 09.00AM-05.00PM	Day 4 09.00AM-01.00PM
<b>Echo sounders</b>	<b>Speed Logs</b>	<b>Bottom Equipment</b>	<b>New Multi series Speed logs</b>
Principles	IMO requirements	Tanks / Sea Valves	<b>DL1 Multi.</b> 1-axis STW
The Systems	Doppler principle	Positioning	<b>DL2</b> 2-axis STW+SOG
<b>GDS101</b>	Electromagnetic log principles	Installation in the hull.	<b>DL21</b> Speed log STW+SOG for vessels > 50.000GT
<b>GDS102</b>	<b>DL850 270kHz Dual axis STW+SOG</b>	<b>DL-1</b> Single axis Doppler Speed Log	
<b>ETT985</b> Echo sounder simulator/tester	<b>EML 224 Dual axis STW</b>		

Best regards,

**SKIPPER**  
SKIPPER Electronics AS  
www.skipper.no

**Sigurd H. Paulsen**

Managing Director

**SKIPPER Electronics AS**

