

Welcome to the December edition of the SKIPPER Newsletter.

Sales

New retrofit solution from SKIPPER!

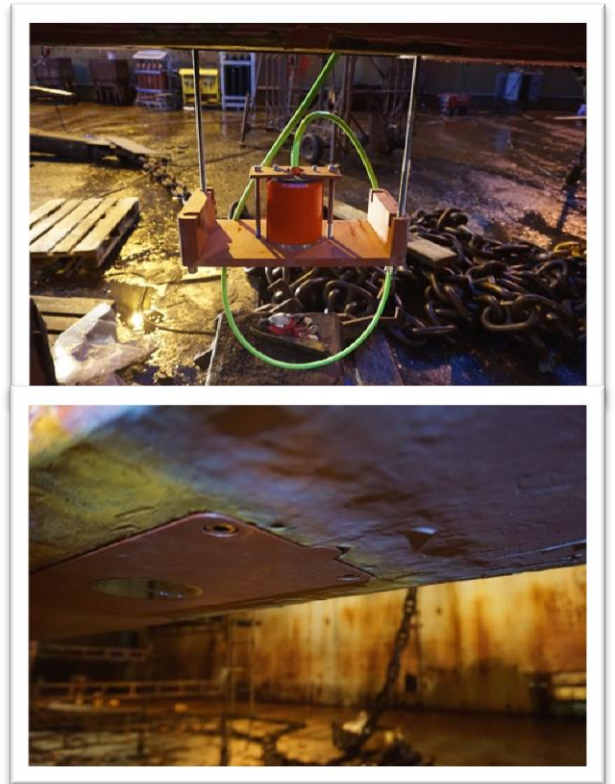
In the beginning of December SKIPPER installed a SKIPPER DL850 retrofit solution to an existing Atlas Dolog Tank housing.

All electronics need to be changed, but the installation is possible with a diver, or when the vessel is at dry-dock, without changing the existing Atlas Dolog Tank housing.

Part numbers needed are:

- **DL850D27-SD** Log operator unit DL850 270Khz with docking
 - **DL850T27-SB** Log transceiver unit for DL850 270kHz SKIPPER
 - **DL850S27D-SB** Log sensor for DOLOG SX with DL850S27 Complete
- Optional repeater:
- **CD401MR-SB** CD401, SKIPPER Multi Repeater

Please contact your closest dealer for a quotation!



In addition to this retrofit SKIPPER offer retrofit to several existing Speed Logs:

- SAGEM (EML224 Compact)
- SIMRAD NL (EML224 Compact)
- SPERRY SRD-331 (Naviknot III) (EML224 Compact)
- Coming in 2015 - SPERRY SRD-421 and SRD-500 (DL850)

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.

Date	Duration (days)	Course type	Continent	Country
June 2015	3,5	Service	Europe	Norway – SKIPPER Electronics
Approx. December 2015	3,5	Service	China	Shanghai Marine Radio& Navigation Aids Service Center
Approx. December 2015	3,5	Service	China	Shanghai Marine Radio& Navigation Aids Service Center
Approx. September 2015	3,5	Service	U.A.E. Dubai	Elcome International
Approx. March/April 2016	3,5	Service	Singapore	Jason Electronics

Merry Christmas & Happy New Year!

Best regards,



SKIPPER
SKIPPER Electronics AS
www.skipper.no

Sigurd H. Paulsen
Managing Director

SKIPPER Electronics AS

