

Course type: SKIPPER service training

When: 17th -19th September 2013



Address: SKIPPER Electronics AS. Enebakkveien 150. 0680 OSLO, Norway

<https://maps.google.com/maps/ms?msid=209810433981310462580.0004c13eb8c29aa2d4b3d&msa=0&ll=59.896692,10.802372&spsn=0.005204,0.015664>

Training Fee: NOK 2.000 per person

Instructor: Geir Theodorsen. Product Manager. SKIPPER Electronics, Norway.

Tuesday 17 th . September 09.00-17.00	Wednesday 18 th . September 09.00-17.00	Thursday 19 th . September 09.00-17.00
<p style="text-align: center;">Echo sounders</p> <p>Principles The Systems GDS101 Echo sounder</p> <p>GDS101 software Hardware Installation Maintenance Practicle examples GDS102</p> <p>ETT985 Echo sounder simulator and Transducer tester</p>	<p style="text-align: center;">Speed Logs</p> <p>Navigational speed log requirements Doppler principle Electromagnetic log principles</p> <p>DL850 270kHz Dual axis STW+SOG Software Hardware Installation Maintenance Diagnostics Practical examples</p> <p>Bottom Equipment Tanks Sea valves Positioning of bottom parts</p>	<p style="text-align: center;">Speed logs</p> <p>EML 224 Dual axis STW The EML 224 Graphic display The EML 224 Compact display</p> <p>Software Hardware Installation Maintenance Diagnostics Practical examples</p> <p>DL-1 Single axis Doppler speed log</p>