

## **WORKSHOP PROPOSAL**

<b>VISION</b>	<b>WORKSHOP ON SHORE BASED MARITIME SERVICES FROM THEORY TO PRACTICAL USE</b>
<b>PROPOSAL</b>	<p>To hold a Workshop to facilitate the development of maritime service portfolio attributes and specifications in the context of e-Navigation taking into account the progress in the IMO.</p> <p>To invite experts on S-100 modelling and develop guidelines based on best practices.</p>
<b>PURPOSE(S)</b>	<ol style="list-style-type: none"> <li>1 To develop a Guideline giving the industry, providers of information and navigators a common product specification (language) for exchange and understanding of information.</li> <li>2 To get IALA membership acquainted and familiarised with the service attributes and specifications, and development of the Guideline.</li> <li>3 To enable IALA membership as well as other maritime stakeholders to understand the importance of displaying information of their maritime application in a common and specific data format.</li> <li>4 To progress the understanding of the Maritime Service Portfolio and information display with recognised data format.</li> <li>5 To familiarize IALA membership with the correlation between S-100 format and other relevant data formats with Maritime Service Portfolios.</li> </ol>
<b>GOAL(S)</b>	<ol style="list-style-type: none"> <li>1 Promote that Maritime Service Portfolios are in a global data specific format.</li> <li>2 Develop a common Guideline.</li> <li>3 Participants from IALA membership will learn the IALA-developed concepts of MSPs and attributes with a specific data format, and its implications.</li> <li>4 Participants will be able to understand the need for developing the approach of a common data format and display on maritime equipment.</li> <li>5 Participants will further understand the concept of maritime service portfolio and its ongoing progress.</li> </ol>
<b>WHO</b>	<p>The workshop will provide a forum for discussion between stakeholder groups. It is envisaged that invitations will be sent to:</p> <ul style="list-style-type: none"> <li>• IMO</li> <li>• IHO</li> <li>• WMO</li> <li>• IALA National Members</li> <li>• IALA Industrial Members</li> <li>• IALA Associate Members</li> <li>• IMPA</li> <li>• CIRM</li> <li>• BIMCO</li> <li>• RTCM</li> <li>• ICS</li> <li>• Providers of VTS/AtoN shore-based services</li> <li>• GMDSS Community</li> <li>• Others, relevant sister organizations</li> </ul>
<b>SIZE OF GROUP</b>	It is expected that the Workshop will attract participation of up to 60 persons.
<b>WHERE</b>	<p>Tentative venue: Malmö in Sweden;</p> <p>Fall back venue: Japan or Norway</p>
<b>DURATION</b>	3 days

<b>WHEN</b>	16 – 18 May 2016
<b>COST TO PARTICIPANTS</b>	To be determined
<b>PROCESS</b>	<p>Three Day Workshop.</p> <p>Tentative agenda:</p> <p>Day 1 (16<sup>th</sup> May 2016, afternoon) – Introduction, presentation of status; Discussion on the responsibility; Conclusion on the responsibility.</p> <p>Day 2 (17<sup>th</sup> May 2016, full day) – Presentations / expert Discussion break-out Groups for finalizing the MSPs / roadmap with responsibilities</p> <p>Day 3 (18<sup>th</sup> May 2016, full day) – Discussion on Guidelines on e-navigation. Conclusion and Report.</p>
<b>STEERING COMMITTEE</b>	<p>Proposed Steering Committee for the Workshop:</p> <p>Omar Frits Eriksson (IALA)</p> <p>Hideki Noguchi (IALA)</p> <p>Michael Card (IALA)</p> <p>Jon Leon Ervik (Chair of E-NAV Services WG of IALA e-NAV Committee)</p> <p>Thomas Porathe (Vice-Chair of E-NAV Services WG of IALA e-NAV Committee)</p> <p>ENAV Committee Secretary</p>