

S-101PT Letter 01/2024

16th January 2024

Progress and S-101PT Meetings Update

Dear S-101 Project Team Members,

Firstly, I would like to wish you and your families a Happy New Year. 2024 will be a very important year for the S-101 Project Team with the planned publication of S-101 Edition 2.0.0. Although further implementation and comprehensive testing are key to the overall success our primary objective remains to deliver S-101 Edition 2.0.0 for approval by the middle of 2024. Timeframes have now been set for this approval and these have been communicated in a recent Circular Letter. These timeframes are consistent with the delivery plan discussed at the PT11 meeting and presented to S-100WG8.

CL43 2023 EN v1.pdf (iho.int)

S-101 PT 12 Meeting

Our next meeting will take place remotely from the 13th-15th of February 2024. An agenda and papers can be accessed from the meeting page at the link below. In PT letter 06/2023 a deadline of 1st Jan 2024 was originally set for substantive papers. I appreciate that this was ambitious and therefore this is amended to the 19th of January as the final cut off for papers that impact S-101 Edition 2.0.0.

<u>S-101PT12 (2024) | IHO</u>

I invite everyone to register in the online system in the usual way if you can attend.

IHO Online Registration (iho-khoa.kr)

S-101PT 13 Meeting

Following the offer to host received from Sweden I can confirm that the S-101PT13 meeting will be held in Stockholm, Sweden from the 17th-19th of June 2024. This meeting will be in person and the primary aim will be to finalize S-101 2.0.0. We will then consider any feedback from testing (Edition 1.1.0 and 1.2.0) that has been received. Details will follow in a further S-101PT Letter in due course.

Yours sincerely,

Ton Mill

Tom Richardson (IHO – S-101PT Chair)



Hydrographic Information-Enhancing Safety, Efficiency and sustainability in Marine Activities 4b, quai Antoine 1^{er} B.P. 445 MC 98011 MONACO CEDEX PRINCIPALITY OF MONACO Tel. : +377 93 10 81 00 Fax : +377 93 10 81 40 e-mail : info@iho.int Web :www.iho.int