

S-101PT Letter 04/2022

12 September 2022

S-101PT9 Update

Dear S-101 Project Team Members,

I hope this Letter finds you well and that those of you in the Northern Hemisphere have been able to take some relaxing leave during the summer period.

1. S-101PT 9 Meeting

Further to S-101PT Letter 03/2022 I would like to provide more details for this meeting;

- The S-101PT9 meeting will follow the ENCWG7 meeting and commence on Wednesday 23rd of November. The meeting will close not later than 1300 on Friday 25th November.
- Although the meeting will support remote connections there will not be full hybrid facilities so PT members are encouraged to attend in person if they can.
- Logistical information from LINZ can be found here;
[S-101PT9_2022_00.1_EN_Logistics_Document_V1.pdf \(iho.int\)](#)

2. S-101 1.1.0 Progress

I'd like to thank everyone who has provided comments on the S-101 Edition 1.1.0 Data Product Specification review. These comments will now be processed and a set of collated comments shared for discussion at the meeting. Positive progress has been made on the Portrayal Catalogue and Test Datasets. The PT9 meeting will focus on review of final changes for S-101 Edition 1.1.0 for submission to the S-100WG in December for approval. Preparation of some of the final artifacts may follow the meeting but the aim is to have a complete as possible draft for submission to S-100WG7.

As time permits, we will then consider papers proposing changes for S-101 Edition 2.0.0. To allow time to prepare PT Members are invited to submit papers for posting not later than the **14th October 2022**.

Please confirm your attendance at the S-101PT9 meeting, noting that the **deadline for registering for face-to-face attendance is the end of this week**, via the [meeting registration page](#); and by email to jeff.wootton@iho.int and thomas.richardson@ic-enc.org, at your earliest convenience. I look forward to seeing many of you in Wellington and delivering S-101 Edition 1.1.0.

Yours sincerely,



Tom Richardson
(IHO – S-101PT Chair)