

S-101PT10 - 13-15 June 2023 – Brest, France

Scales SubWG Update

Agenda Item S-101PT10-06.5



Current situation

>No real progress since S-101PT9:

- Ed.1.1.0 S-101 Dataset provided recently.
- S-101 loading strategy not yet implemented.
- No SubGroup meeting since S-101PT9.
- Sub-Group meeting on 15th June between 08:00 and 09:00 (during S-101PT10).



Way forward: Loading strategy

International Hydrographic Organization

- Need to be implemented and tested
 - The loading algorithm proposed by SevenCs is a proposal as a starting point. It is has not been implemented in their systems at this time.
- KHOA Open source visualizer (https://github.com/S-100ExpertTeam/khoa-s100-viewer) can be used and developed.
- Members and implementers are encouraged to test the algorithm.
- Feedback will be reported at S-101PT11.

Possible negative feedback to be reported to ISO 9001 cell if a risk is identified.



Way forward: Test datasets

International Hydrographic Organization

- Production tools (converters) in line with 1.1.0 FC are now widely available.
- Member states encouraged to deliver test data sets widely for testing.



Way forward: Review the Guidance in the main document

International Hydrographic Organization

- Review of the main document for 1.2.0 will include the guidance on scales.
- Do we need to extend the scale policy?
- UKHO suggest adding PPT animations.
- How far do we have to go in terms of guidance (S-101PS vs S-11)?



Way forward: Timeline constraint

International Hydrographic Organization

- S-101PT11 will be held 25-28 September 2023.
- Ed. 1.2.0 will be last edition before 2.0.0.



International Hydrographic Organization

Thank you