

15th Meeting of the Hydrographic Services and Standards Committee

Report of the Tides Water Levels and Surface Currents Working Group (TWCWG)

Agenda Item HSSC15-05.7A



PRINCIPAL ACTIVITIES AND ACHIEVEMENTS

International Hydrographic Organization

Intersessional work between TWCWG6 (April 2022) and TWCWG7 (February 2023)

- 1. Extensive development (by correspondence of the TWCWG Project Teams) of S-104 & S-111 Product Specifications. S-104 Ed. 1.1.0 and S-111 Ed 1.2.0 were finalised at TWCWG7 and subsequently passed to the GI Registry.
- 2. Initial meeting (January 2023) of the International Association for the Physical Sciences of the Oceans (IAPSO) Best Practice Study group on Tidal Analysis. <u>ACTION HSSC14/70</u>
- 3. Correspondence with Vice Chair of **Maritime Autonomous Surface Ships (MASS) WG**, on a '**Gap Analysis**' between S-104 & S-111 and the requirements of MASS.
- 4. A Survey /Questionnaire, kindly prepared by KHOA, for circulation to TWCWG Member States, on Water Level (S-104) and Surface Currents (S-111) Data Production Methods and Data Formats.
- Correspondence with Chair of Hydrographic Surveys WG (HSWG), to collaborate on improved tidal observation uncertainty standards within S-44.
- 6. Correspondence with Chair of **Data Quality Working Group (DQWG)** on an **opportunity to present** on S-104 & S-111 at **DQWG18**. Also on **cross checks of DQ chapters** between S-104 & S-111, as well as **testing of S-104 & S-111 datasets**.
- 7. Capacity Building; Chinese and Spanish versions of the Tides course now completed.



PRINCIPAL ACTIVITIES AND ACHIEVEMENTS CONTINUED

International Hydrographic Organization

TWCWG7 held via VTC, 28 February - 2 March 2023. ~60 Attendees; 22 Member States; IOC (GLOSS) & 6 from Industry.

- Initial (and highly appreciated) investigation by SANHO to host TWCWG7 in South Africa. Final decision taken in late 2022 to conduct the TWCWG7 meeting as a full VTC.
- Comprehensive agenda good participation & engagement.
- Several new participants attended online.
- Note on TWCWG8; this will occur in February 2024.
- Note on TWCWG<u>9</u>; we plan to move this back to November 2024, to better complement the HSSC meeting schedule. <u>ACTION HSSC14/71</u>.



International Hydrographic Organization

PRINCIPAL ACTIVITIES AND ACHIEVEMENTS CONTINUED

Outcomes from TWCWG7

Finalised Editions of S-104 & S-111

- S-104 Edition 1.1.0
- S-111 Edition 1.2.0
- Both have been submitted to the GI Registry for copy-editing and subsequent formal release.

For S-104 Ed 1.1.0

- Fill value for waterLevelHeight now has 2 zeroes after decimal point.
- Clause on determination of water level trend.

For S-111 Ed 1.2.0

- Overview (clause 1) and Dataset identification (clause 3) harmonized with S-104 regarding both structure and content.
- New attribute, surfaceCurrentTime, for use with non-uniform intervals in DCF 8.
- Various alignments with S-104; Various updates to the values group.

Common to both

- Full alignment with S-100 Ed 5.0.0.
- Specified data type size for HDF5 attributes.
- Harmonized enumeration for types of data.
- Additional guidance for production.
- Requirements for compliance with S-98 (Interoperability).
- Guidance for "cell scheming".
- Rules for dataset and support file names (allowed characters, length).
- Annex F describing product specific validation checks ("informative" in this edition).
- Temporary removal of screen captures in Annex E.
- Updated references.
- Minor editorial corrections throughout.



International Hydrographic Organization

PRINCIPAL ACTIVITIES AND ACHIEVEMENTS CONTINUED

Outcomes from TWCWG7

S-104 & S-111

- Working towards Editions 2.0.0 of both Product Specifications (operational editions); agreement on the key components to achieve this.
- Additional Member States volunteered to join the PT groups to assist the development.
- Require fully operational test data sets (proper and rigorous); automated testing.
- Real-time data; work closely with S-100WG / Test Strategy Meeting (TSM) (e.g. pick report portrayal of graphic time series plots and the support for this in S-100).
- Data Quality checks (Section 6) look to extend these also taking into account at the DQWG work on S-100 Part 4c.
- Added surfaceCurrentTime attribute in S-111 (to cater for non-uniform time interval data).
- Agreed definition of surfaceCurrentSpeed.
- Proposed Timeline for publication of Editions 2.0.0 is likely Q3/Q4 of 2024.

Survey / Questionnaire on Water Level (S-104) and Surface Currents (S-111) Data Production Methods and Data Types.

- KHOA-produced survey to assess current state of 'readiness levels' of Member States in terms of their production plans for S-104 & S-111 outputs.
- Useful information gained on setting a 'priority order' of data type (i.e. real-time, forecast, predicted.....).
- Responses from 16 Member States; results show a variety of vertical datums, numerical models and grid sizes.
- Those Member States who are currently outputting data provide Forecast, Predicted and Real-time data types.
- Those Member States who are not currently outputting data do have plans to do so in future.
- PRIMAR training modules are available as a development aid.

HSWG / TWCWG collaboration to improve tidal observation uncertainty standards within the relevant sections of S-44

- S-44 currently holds very limited information about "tidal observation uncertainties".
- Edition 6.1.0, only refers to observation/measurement uncertainties for 'Water Flow Direction' and 'Water Flow Speed'.
- Potential to re-define the existing criteria, and add new criteria for Water Levels.
- Established a TWCWG task team to look at this in accordance with HSWG timeline for next Edition of S-44



PROBLEMS OR OUTSTANDING ISSUES

International Hydrographic Organization

1. No significant problems identified.

2. Outstanding issues:

• Difficult to encourage volunteer venues for in-person meetings; TWCWG8 planned for IHO Monaco in February 2024 (in-person only).



FUTURE WORK PROGRAMME

International Hydrographic Organization

TWCWG Work Plan 2023-2024

- Maintain the list of standard tidal constituents.
- 2. Compare the tidal and tidal current predictions generated as a result of analysis of a common data set using different analysis software.
- 3. Support and Contribute to the International Association for the Physical Sciences of the Oceans (IAPSO) Best Practice Study group on Tidal Analysis.
- 4. Draft S-104 & S-111 Eds 2.0.0 and aim to publish by Q3/Q4 of 2024.
- 5. Liaise with S-100WG on water level and current matters relevant to ECDIS applications.
- 6. Liaise with industry experts on the development of product specifications for water levels and currents.
- 7. Maintain an inventory of water level gauges and current meters used by Member States.
- 8. Review and maintain the Actual Tides and Currents On-Line links (ATOL).
- 9. Maintain and extend the relevant IHO standards, specifications and publications. (S-44 and C-13)
- 10. Maintain IHO Resolutions & Charting Specifications.
- 11. Develop and maintain material for CB course on Tides and Tide gauges.
- 12. Review and maintain the List of Chart Datums (CD) in use by Member States.



ACTIONS REQUESTED FROM HSSC

International Hydrographic Organization

- 1. Note the TWCWG7 report.
- 2. Note proposed plan to draft Eds 2.0.0 of S-104 & S-111 with a plan to publish in Q3/Q4 of 2024.
- 3. Agree and support work plan.