



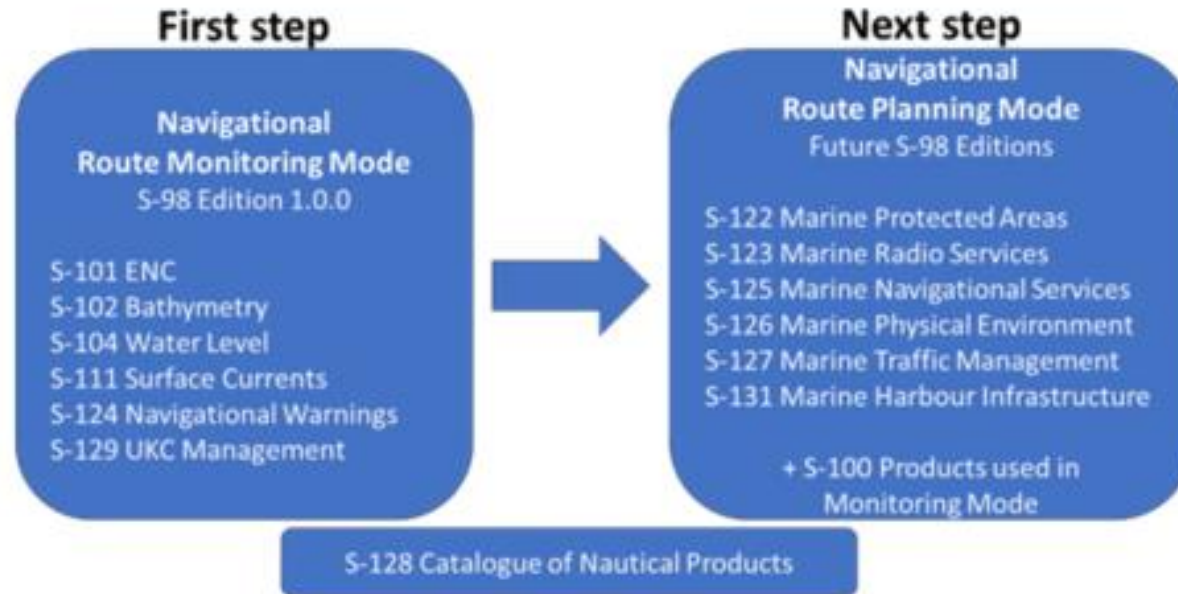
# **Decisions and Actions arising from HSSC 13**

**Document DQWG17-02.1A**



# 1. Proposed amendments to S-100 implementation Road Map:

1. Amendment to the list of products on which to put special focus with regards standardisation



*The IHO Navigational Package to be handled by the Interoperability Specification S-98. Additional layers may be added in the future.*

2. Clarification on the progress of S-101

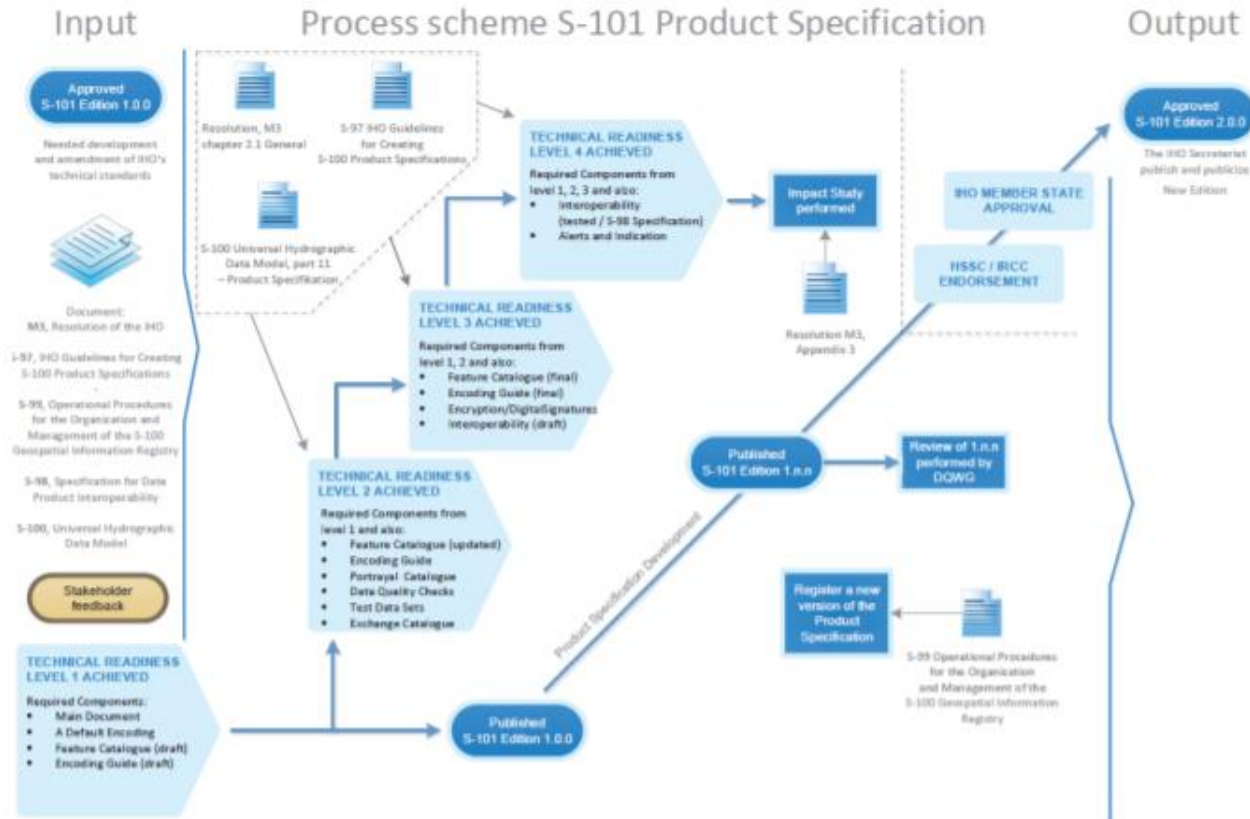
- In the beginning of 2024 the Standard will be operational and ready for production and implementation. HOs can prepare their production systems and experiment with S-101 ed. 1.1.0 already 2022.



## 2. Establishment of Project teams:

- Polygonal Demarcations of Global Sea Areas (S-130) Project Team
- Maritime Autonomous Surface Ships (Mass) Navigation Project team

## 3. HSSC ISO 9001 Cell:





IHO

International  
Hydrographic  
Organization

## Action HSSC13/48

- **HSSC** welcomed the availability of the Spanish version of S-67 and invited Member States, to consider the possibility of translation of S-67 Ed 1.0.0.
- *Target date/event:* HSSC-14

## Action HSSC13/49

- **HSSC** encouraged Member States to start populating appropriate POSACC / SOUACC values in existing S-57 ENC's for relevant spatial objects in preparation of conversion to S-101 (iaw UOC 2.2).
- *Target date/event:* Permanent Action



IHO

International  
Hydrographic  
Organization

## Action HSSC13/50

- **DQWG** to report on the progress in the development of Guidelines and Recommendations to HOs based on best practices to allocate CATZOC values (or S-101 ZOC values) from survey data qualified in application of the new Ed. 6.0 of S-44 - IHO Standards for Hydrographic Surveys.  
Liaison with other WGs/PTs needed before submission to HSSC
- *Target date/event:* HSSC 14

## Action HSSC13/51

- HSSC noted and encouraged the support (in progress) following a request from the CSBWG to the DQWG

Status - Decision



IHO

## Action HSSC13/52

International  
Hydrographic  
Organization

- **HSSC** Agreed on the proposed recommendation to apply some ISO 9001 Principles in the development of Ed 2.0.0 of the s-101 Product Spec. (Decision)
- **HSSC** endorsed the principle of continuing the experiment with the setup of an organisation: the “HSSC ISO 9001 Cell” and with “Project Control Officers (PCO)” as suggested by the HSSC Vice Chair, DQWG and S-100WG/S-101PT. (Decision)
- **HSSC Vice Chair** agreed to be designated as PCO for general activities related to the application of ISO 9001 principles.
- **HSSC ISO 9001 cell/S-101 PT** to design and maintain a gantt diagram for experimentation and risk management purposes
  - *Target date/event:* HSSC 14