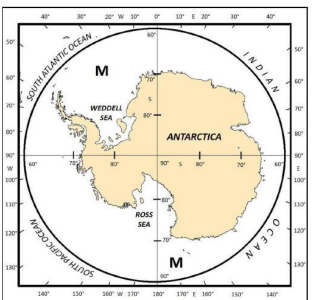


19th Conference of the IHO Hydrographic Commission on Antarctica

GEOGRAPHIC LIMITS OF IHO INT CHART REGION M

S-100 in Region M – Outcome of WENDWG-14...and more

Agenda item 07.6A



HCA-19, Venice, Italy (hybrid), 15 – 18 April 2024



International Hydrographic Organization

- 1. List of INT Charts / ENCs / S-100 Coordinators (draft version x.x)
- <u>www.iho.int</u> > Publications > Standards&Publications > Temporary on S-11 Part B (<u>link</u>), ...to be moved to new S-11 Part C if approved at IRCC-16.
- Region M Coordinators to be confirmed, completed and discussed.
 Work Plans to be established.

2. S-11 Part C

Mirroring S-11 Part A, which is well-known, → new S-11 Part C
 "Guidance for the Preparation and the Maintenance of Electronic Navigational Data Services (other than S-101 ENCs)", content under development, for submission to IRCC-16, keeping HSSC informed.



International Hydrographic Organization 3. RHCs / Charting Regions (including Region M) Readiness Assessment for Phase I S-100 Products and ENDS

 <u>capabilities-based</u> approach at regional level, transition to S-101, harmonized implementation worldwide as far as possible.
 → HCA ~ intermediate readiness level incl. S-411

4. INToGIS III, under development, for scheming/planning availability and coverage of S-101, and other Phase I Products and ENDS

- Aim: a well-known tool to be in capacity at the IHO Secretariat level, on behalf of MS / RHCs, to report from 2025 onwards at IMO NCSR meetings and other Stakeholders events, <u>on the expected availability and coverage of</u> <u>S-100 ENDS</u> (when, where, who?) – More under agenda item 07.5B

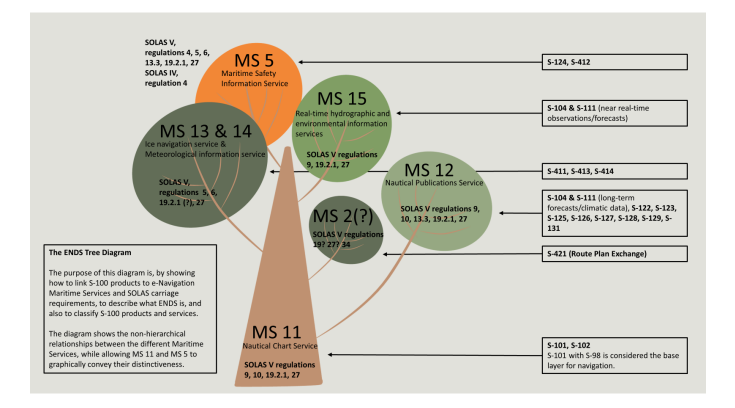


International

IHO Since WENDWG-13 (2023), what's new?...

5. Meeting SOLAS Requirements with S-100? Work in progress within Hydrographic **NIPWG** Organization

Will be reported at HSSC-16: the "ENDS Conceptual Tree Option"





International Hydrographic Organization

6. Transition from S-57 ENCs to S-101 ENCs

- no global worldwide grid, different options for different regions: ARHC (towards a common rectilinear grid), EAtHC (6 UB S-57 layers are converted in equivalent S-101 scale bands, producers are those who used to produce S-57), BSHC quite advanced...

STATUS 05/2023



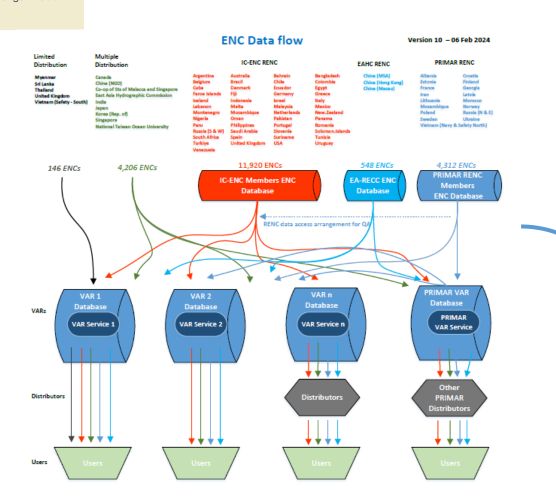
Concerns raised by **RHCs**, if finalization of S-101 Prod Specs is delayed: no production possible by 1 Jan 2026

D					
	Country	S-57	S-101	S-102	Remarks
	Denmark	Grid/regular grid	Regular grid	Regular grid	
	Estonia	Grid	Grid	Grid	No plans to change now
	Finland	Grid	Grid	Grid	Have tried regular grid before
	Germany	Grid/regular grid	Regular grid	Regular grid	
	Latvia	Grid	Not decided	Not decided	
	Lithuania	Grid	No info yet	No info yet	
	Poland	Grid	Grid	-	Has studied reg grid
	Russia	Grid	No info	No info	
	Sweden	Grid/regular grid	Grid/regular grid	Grid/regular grid	

S-101 (S-102) SCHEMING PLANS IN THE BALTIC SEA



International Hydrographic Organization

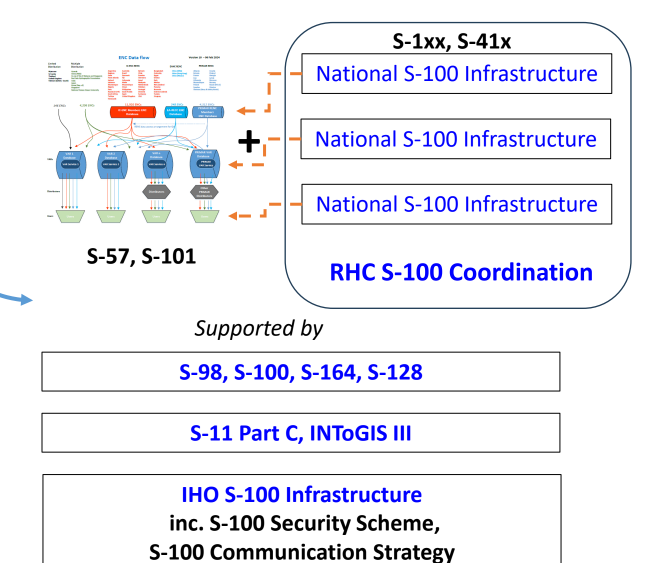


7. From S-57 ENC Data Flow

Source: RENCs. Available on WENDWG > ... > <u>Repository</u>

to

S-100 Data Flow





IHO Recommendations, Actions to be considered

International Hydrographic Organization - iaw @WENDWG14/23, **HCA to acknowledge** that the S-100 strategic approach to support and attract end-users for the IHO is <u>not</u> to complete the full S-101 coverage first, then consider the other products,...

... <u>but</u> to engage the IHO into the development of a new distribution model, including cybersecurity and integrity measures and ensuring that end-users can easily access and get all S-100 Phase I products and ENDS in confidence along a given route;

- based on the above, that HCA S-1xx Coordinators take appropriate actions (Work Plans for individual Phase I Products ENDS), by anticipation of the availability of Ed.2.0.0 Product Specs;
- HCA to support the S-100 communication strategy towards end-users, manufacturers, IMO, addressing readiness and expected geographic coverage of S-100 based products and data services in the following years, from 2026 onwards (*still to be developed*) (WENDWG13/08 and WENDWG14/20 refer).