



IMPLEMENTATION OF S-100 AT SHOM

S-57 TO S-101 TRANSITION





IHO – IMO S-100 Timeline

S-100 Product Specifications developments and Timeline



Operational data S-101: 01/01/2025

Operational ECDIS: 2026

HOs to Produce Operational S-101 ENCs





Current situation and goals

Shom goals for 2025 (IHO schedule) are:

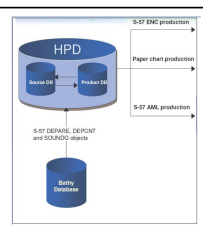
- To convert Shom ENC portfolio (Around 850 ENC cells) in S-57 to S-101
- To produce data directly in S-101 and convert ENC cells to S-57 during the "Dual fuel" period

Current situation:

- Cartographic and hydrographic data are stored in a S-57 database (Caris) :

All cartographic products are derived from this database:

- ENC : ER and new edition
- Paper Charts: publication, new edition, block correction and Ntm
- Nautical product : List of Lights and fog Signals







Issues of S-57 to S-101 conversion (1/2)

- Decide conversion rules for objects and attributes that do not have a direct equivalent in both norms
 - principal issue in conversion between S-57 and S-101
- Prepare a Roadmap detailing the transition process:
 - Develop a scenario to go from databases and products in S-57 to databases and products in S-101
 - List steps and milestones required to follow this scenario
- Establish procedure for databases conversion





Issues of S-57 to S-101 conversion (2/2)

- Set up Production line of S-101 ENC
 - Define production workflow for new cells and ER
 - Detail tests and validation process
 - Establish process for transmission to PRIMAR (datasets transmission, signature, encryption process)
- Adapt the production process for paper charts to produce the charts from the S-101 database
- Establish organization during and after « dual fuel period »





Shom roadmap for the transition to S-101

2021-2023		2024		2025	2026
Establish S S-57 / S-101 and S-101 / S-57 conversion rules					
Tests of converters software and QA/QC tools					i !
Tests on database conversion				 	
Tests of S-101 ENC workflow				 	
Tests of nautical product workflows (Paper Charts, NTM , List of light)				 	
	S-101 implem	entati		1 1 1 1 1	
	Database			DUAL FUEL ECDIS	
	101 2.0	conversion	production	Paper chart de (automatically) fro ENC	

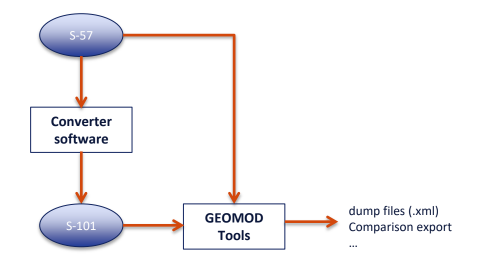




Converters testing

Benchmark of 5 converters:

- CARIS
- Ů ESRI
- Dkart
- **↓** 7Cs



Resulting S-101 products visualized with the converters and in the NIWC S100Viewer

Comparison between conversion results made using the tools developed by GEOMOD





Converters testing > first results



- Objects or attributes with a direct equivalent in S-101 are in most cases correctly converted
- Some converters allow rules to be customized (rules in a xml file)
- Some converters also allow back conversion from S-101 to S-57



- Some converted cells cannot be opened by the S100viewer, maybe due to topological or S-101 encoding issues
- At the current stage of converter software development, manual input are still needed to populate some of the attributes or metadata
- ER conversion is not possible right now





Converters testing > ongoing actions

Work in progress until 2022:

- Improvement of test software
- Test of converters software new versions
- Work on customized conversion rules





After 2025

Dual Fuel (Shom's approach)

- Shom only produces S-101 ENC (and ER)
- PRIMAR converts S-101 ENC (and ER) to S-57 ENC (and release S-57 ENC without HO interaction ie Shom delegates this task to Primar)
- => Shom contributes to the international efforts to develop automatic converters (PRIMAR, IHO working group, etc.)

Paper chart production

- Use of tools from S-101 ENC (choice to place toponymy, etc)
- Simplify paper chart (use of symbols, rules, mapping, etc)
- => Automatization of paper chart production from S-101 ENC





S-100 will renew and widen Shom products & services







Shom innovation laboratory

The « lab »

- Monitoring and prospective of civil and military needs
- New digital technologies
- public-private-defence ecosystem
- project development & support

Goals

- → improving the efficiency of data processing using new approaches (AI, Big data)
- → renewing the range of products and services to increase the Shom users panel (in particular within the S-100 framework)







Cooperation on S-100 issues

Capacity building

- At RHC level (or inter RHCs): organisation of S-100 seminars with participation of RENCs
- Training courses set up by the RENCs specific to the subject S-100/S-101(eg Primar tasked by its members)
- Opportunity to develop distant training on S-100 issues via the establishment of IHO
 E-learning platform by the ROK (to be operational in 2022)

 Prop. A-2 3.3 endorsed by Decision 42 of A-2





Cooperation on S-100 issues

- Joint IHO-Singapore Innovation and Technology Laboratory
 - Establishment of Joint IHO-Singapore Innovation and Technology Laboratory approved by Assembly (*Decision 8 of A-2*)
 - Proposed topics for the Governing Board of the Lab (Decision C4/06 of C-4):
 - "Dual Fuel" Concept
 - Conversion S-57 to S-101 and vice-versa





THANK YOU!



USCHC44 – 18-18 MARCH 15-