S-101 — the way to publication

Agenda Item 7.4

Next Steps - 2018

- April
 - Send out S-101 for a final round of comments
 - Build out the S-101 Portrayal Catalogue using the IHO's Portrayal Catalogue Builder
- June
 - Hold a project team meeting (June 19-21, Monaco)
 - Adjudicate any comments
 - Face to face meeting for Validation and how new features/attributes should be portrayed
 - · Shake out any large technical issues
 - Note: S-101 will utilize the Lua portrayal mechanism rather than XSLT
 - Will require an update to the PCB
 - S-100 will require an update to accommodate this methodology
- July September
 - Finalize documentation
 - Update S-57 to S-101 convertor
- September
 - Submit S-101 Edition 1.0.0 to HSSC for approval
- December
 - Publish edition 1.0.0 of S-100
 - Needs to be published in conjunction with Edition 4.0.0 of S-100



	Components	Edition 1.0.0 (2018)	Edition 2.0.0 (2020)	Edition 3.0.0 (2022)
-F	Main Documentation	✓	✓	✓
	Feature Catalogue	✓	✓	✓
	Portrayal Catalogue	Partial	✓	✓
	Validation	Partial	✓	✓
	Data Classification and Encoding Guide	✓	✓	✓
	Encoding Format	√	✓	✓
	Encryption		✓	✓
	Alerts and Indications		✓	✓
	Full Test Data Sets for Type approval		Partial	✓
Oı	Notes	Portrayal will be limited to S-52 rules translated to LUA	Edition 2.0.0 refines all the additional rules	Operational Edition

