

## Test Dataset SG Update

S-101 PT Chair Thomas RICHARDSON

S-101PT12-5.3



International Hydrographic Organization

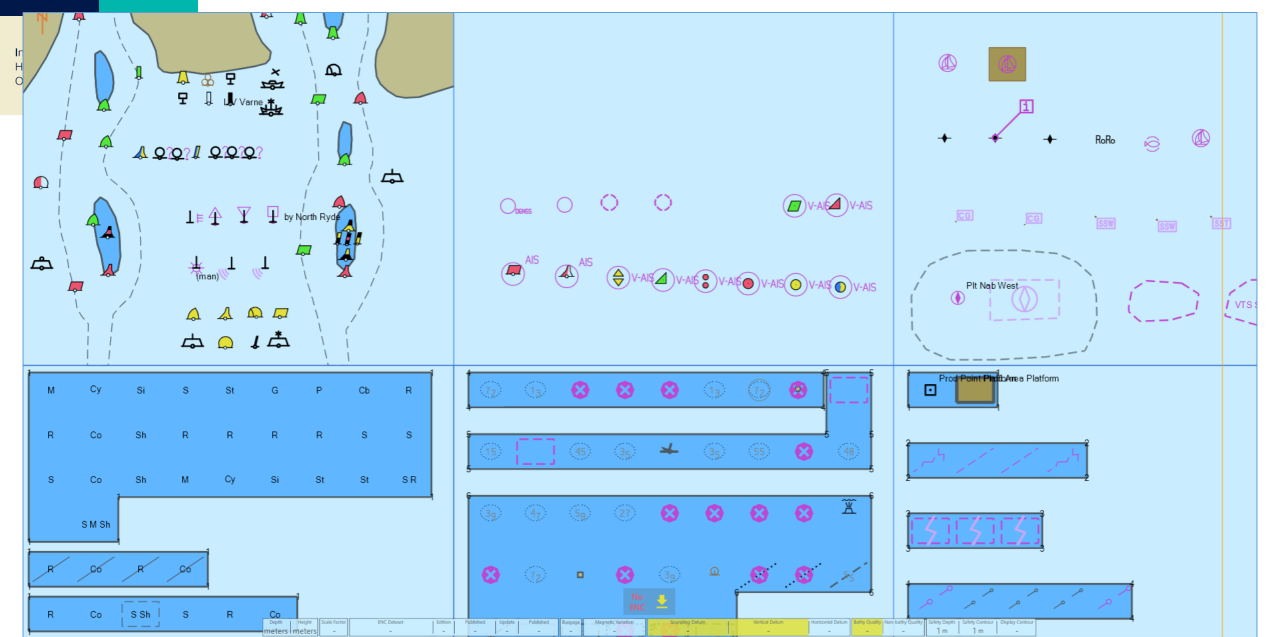
 Since PT11 the sub-group has made edits and updates to a number of the S-101 Test Datasets the cells and associated documents are held in Github

<u>S-101-Test-Datasets/S-101\_Test\_DataSets/cells at main · iho-ohi/S-101-Test-Datasets (github.com)</u>

- An additional dataset containing numerous combinations of multiple languages has been created (DS0001)
- Progress with upgrading cells to S-101 1.2.0 has been delayed by the availability of the Feature Catalogue and the availability of Production Tools with 1.2.0 support
- We now have a small group of dataset editors more volunteers are welcome!
- IC-ENC Laura AU Matt SE Klas Primar Mikus



## **IHO** CELLS DISPLAYED IN SHORE ECDIS





## IHO LANGUAGES

International Hydrographic Organization

Tur <del>tensis</del> aret	Inari
Qikiqtaarjuuk	Pujatuarjuit
Qilanaaqtuut	nÇaylintn

101AA00DS0001.00	0 👹	
Navigational System of Marks		M_NS
Built-Up Area		BUAA
Land Area		LNDA
Data Coverage		M_CO
Built-Up Area @	UAARE)	
Attributes		
Category of Built-Up Area	Town	CATB
Feature Name		
Display Name	True	
Language	iku	
Name	ոʕaylintn	OBJN/
Geometries		
Surface		
+ Spatial		



International Hydrographic Organization

- An updated release of CARIS HPD on the 21<sup>st</sup> of Feb will allow work to progress migrating test cells to S-101 1.2.0, this will be a focus for the group
- The cells will be validated in 7Cs Analyzer
- S-164 cells will not be migrated at this time but will be for 2.0.0
- Funding has been explored to contract the upgrade to 2.0.0 however the timeframe for this remains dependent on a 1.2.0 Feature Catalogue and Production Software support so early availability of a Feature Catalogue is a key dependency



International Hydrographic Organization

## **QUESTIONS ?**