

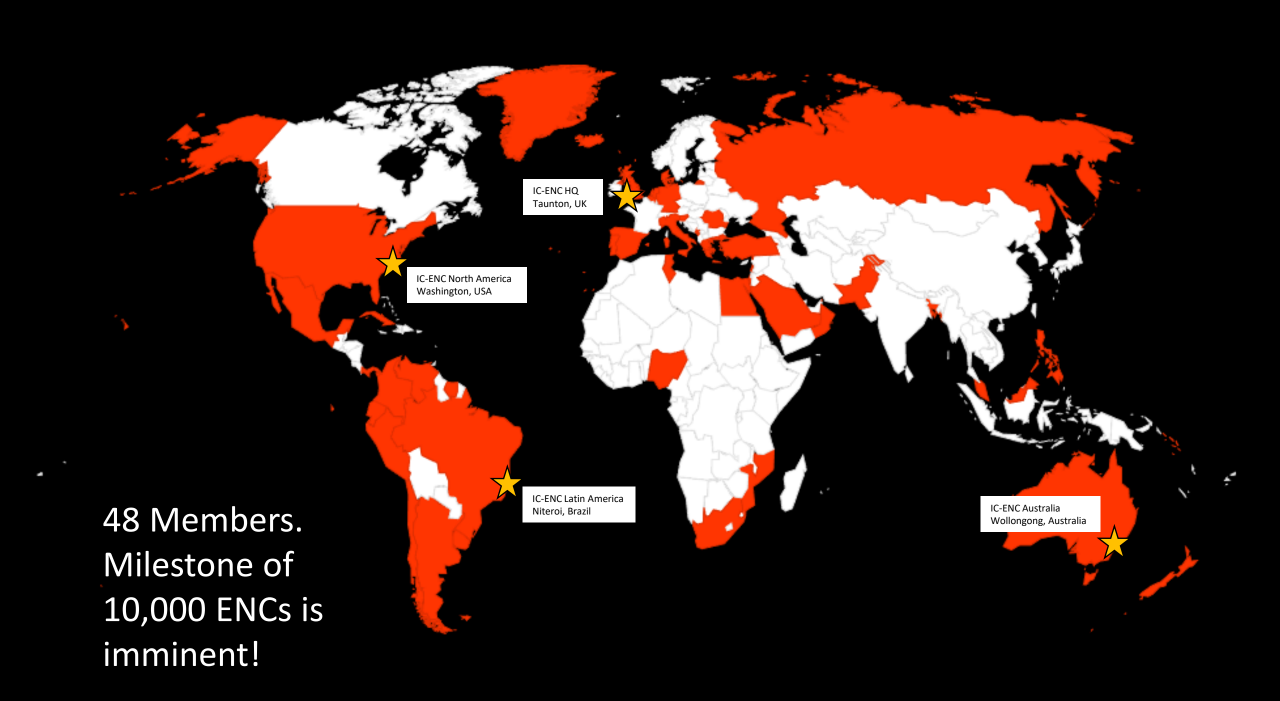
Update to WENDWG13

S-100 Focus

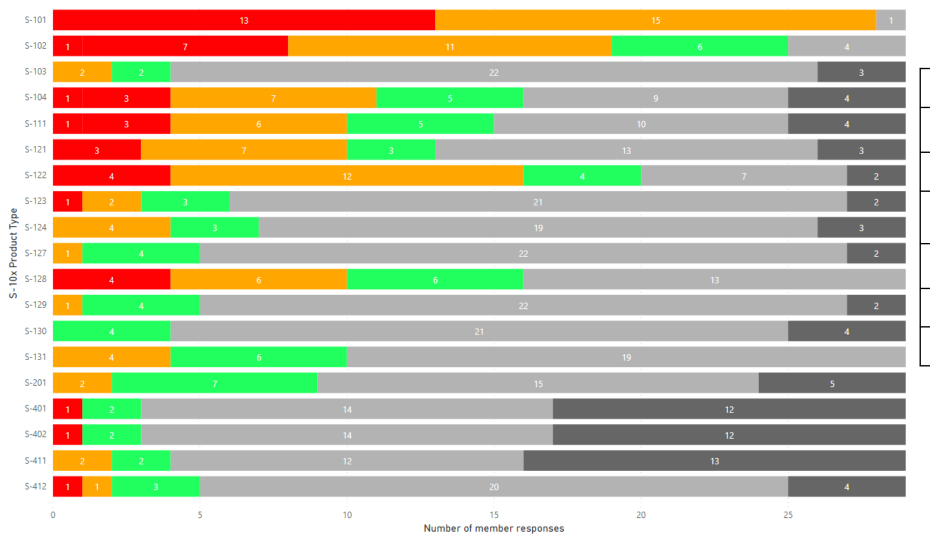
February 2023

James Harper, IC-ENC General Manager





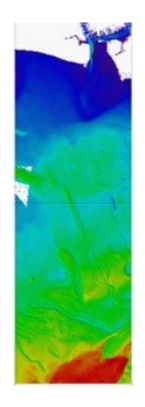
2022 IC-ENC Members S-10x Production Plans Survey



Timescale										
Now/very near	Now or expected during 2022									
• Near-term	2023 - 2024									
• Medium-term	Within the next 5 years - by 2027									
Long-term	Within the next 10 years - by 2032									
Unknown	Unknown									
● N/A	N/A									



To support our Members with their \$100 requirements...



...IC-ENC is developing Production Support, Validation, Distribution & Revenue Management services for:

- S-101 ENC (and Conversion Readiness Service (S-57 to S-101)
- S-102 Bathymetric Surface Product
- S-104 Water Level Information for Surface Navigation
- S-111 Surface Currents
- S-122 Marine Protected Areas
- ° (S-128)



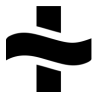


ENC Service developments



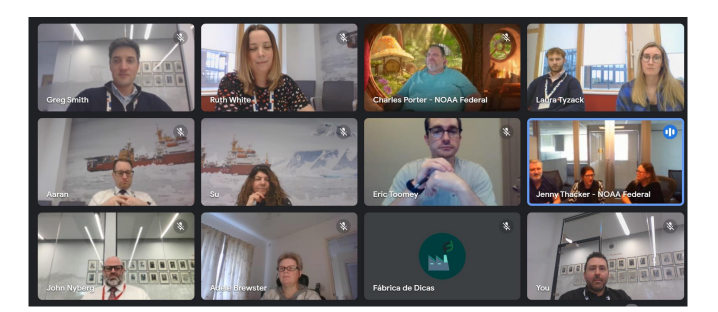
S-57 ENC Validation

- IC-ENC conducts independent validation of data received from members
 - Ingest and registration checks DMD
 - ECDIS load checks 7Cs eGlobe, Transas 4000, JRC
 - Validation checks 7Cs Analyzer, dKart Inspector
- Additional horizontal/vertical consistency checks and checks for overlaps/gaps are conducted
- A validation feedback report is provided to the member for each validation conducted



S-57 ENC Validation – 2022 figures

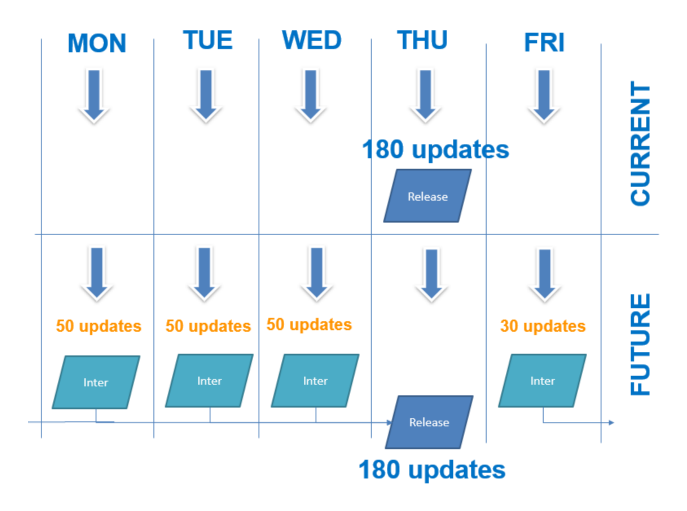
- Over 15000 Validations completed in 2022.
- 782 New Cells released to VARs.
- 486 ENC files containing safety critical issues prevented from distribution. 1400 with improvement recommendations







Frequency of ENC release to VARs



- This week we will publish a
 Daily Exchange Set to VARs to
 allow them to develop their
 receipt/upload processes.
- Process has been built to be able to increase frequency of release even further (i.e. multiple times per day) as required in the \$100 era.



ENC Conversion Readiness Service

- Support members in optimising their S-57 ENCs for conversion to S-101, i.e. "conversion ready ENCs"
- This service is an extension of the S-57 Validation Service and is now being performed on all base cell validations (New cells, New Editions).
- Key components:
 - A set of 20 Conversion Readiness Checks SevenCs Analzyer (check files have been made available to Members)
 - Sample assessment of datasets 10 ENCs from each Member.
 - Software tool testing
 - Global query capability
 - IC-ENC Technical Conference TC23-1 (March)

P007 Form



Conversion Readiness Checks

In preparation for the transition from S-57 to S-101, we are starting to incorporate custom checks into you validation feedback reports to help you prepare your ENCs for conversion from S-57 to S-101. These checks are included as part of IC-ENC's Conversion Readthess Service.

This cell contains the following recommendations based on the currently available Conversion Readiness Checks:

1. TopmarToDaymark

Description

This conversion readiness check has identified two instances of TOPMAR in the S-57 ENC which have parent/child relationships with LNDMRK features.

Impact

When converted, if a TOPMAR does not have a parent/child relationship with a beacon, buoy or LITFLT, it will be converted into a Daymark feature instead of becoming a complex attribute topmark, as part of the parent feature.

Reference

S-65 Annex B 1.0.0 12.3.1, 12.4.1, 12.4.2; 12.6; S-101 DCEG 1.0.2 7.2

Action:

Please review these two TOPMAR features and amend if required.



Instance:

Object	FOID	Position
TOPMAR	BE 0000033675 00003	51-13.807111N, 002-55.893235E
TOPMAR	BE 0000033677 00003	51-13.639378N, 002-56.095780E

Validation Software Error Message:

Topsac/Collumnia: All instances of TOPMAR which do not have a parent/child relationship with a beacon, budy or LIFET OR have a parent/child relationship with any other feature, will be converted into S-101 feature Daymark. Ref: S-65 Annex 8 1.0.0 12.3.1, 12.4.1, 12.4.2; 12.6; S-101 OCEG 1.0.2.7.2

Example validation report output



Conversion Readiness Service – invitation to WENDWG delegates

- To be discussed at upcoming IC-ENC Technical Conference.
- PRIMAR invited as Observers.
- Invitation is to be extended to IC-ENC Steering Committee delegates
- I'm pleased to extend this invitation to WENDWG delegates...
 - Tuesday 14th March (European morning), Microsoft Teams
 - James.Harper@ic-enc.org to request more details.

P007 Form



Conversion Readiness Checks

In preparation for the transition from S-57 to S-101, we are starting to incorporate custom checks into you validation feedback reports to help you prepare your ENCs for conversion from S-57 to S-101. These checks are included as part of IC-ENC'S Conversion Readiness Service.

This cell contains the following recommendations based on the currently available Conversion Readiness Checks:

1. TopmarToDaymark

Description

This conversion readiness check has identified two instances of TOPMAR in the S-57 ENC which have parent/child relationships with LNDMRK features.

Impact

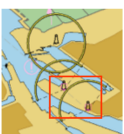
When converted, if a TOPMAR does not have a parent/child relationship with a beacon, buoy or LITFLT, it will be converted into a Daymark feature instead of becoming a complex attribute toggate, as part of the parent feature.

Reference

S-65 Annex B 1.0.0 12.3.1, 12.4.1, 12.4.2; 12.6; S-101 DCEG 1.0.2 7.2

Action:

Please review these two TOPMAR features and amend if required



Instance:

Object	FOID	Position
TOPMAR	BE 0000033675 00003	51-13.807111N, 002-55.893235E
TOPMAR	BE 0000033677 00003	51-13.639378N, 002-56.095780E

Validation Software Error Message:

Topset/Collegency; All Instances of TOPMAR which do not have a parent/child relationship with a beacon, budy or LIFET OR have a parent/child relationship with any other feature, will be converted into S-101 feature Daymark. Ref: S-65 Annex B 1.0.0 12.3.1, 12.4.1, 12.4.2; 12.6; S-101 DCEG 1.0.2.7.2

Example validation report output



Working together to assure navigational safety

S-1XX Service developments



S-101 Service

S-101 Electronic Navigational Chart (ENC):

Aim:

 Establish an end-to-end S-101 service, data ingest, assessment and data output



	Strategic view	Service	e Vision	Service D	escription	Product	Profile		Technical	Development - Proo	f of Concept		PDT License			Set Service	Signatures	Technical Development - Full		
	Steering Committee endorse RENC service	Draft Vision	Vision Approved by Members	Draft Description	Description Approved by Members	Draft Product Profile	Profile	Draft Initial Validation (Registratio n/Custom) Checks	Initial Validation (Registration) Checks Approved	Ingest and Initial Validation / Registration Process built	Initial Release Process built	Milestone: Proof of Concept service available to Members and Intermediaries	Discrete products available under PDT license	IC-ENC initial service available under PDT License	PDT feedback loop established	000 (0 200	Full Digital Signatures (S-100 Part 15)	Draft Metadata Template	Metadata Template Approved by Members	Review of Vision, Description & Product Profile. (Re)Approved by Members
				2022-Q1	2022-Q2	2022-Q1	2022-Q2	2022-Q1	2022-Q2	2022-Q2	2022-Q4	2022-Q4	2022-Q4	2022-Q4	2022-Q4	2022-Q3	2022-Q4	2023	2023	2023
S-101	7 - Complete 7	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	8 - Complete (ahead of schedule)	Yes	2 - Started and on track	4 - Started but mild delay / risks	but mild	but mild	4 - Started but mild delay / risks	2 - Started and on track	1 - Not due to start yet	1 - Not due to start yet

S-102 Service

S-102 Bathymetric Surface Product:

Aim:

 Establish an end-to-end S-102 service, data ingest, assessment and data output



	Strategic view	Service	e Vision	Service De	escription	Product	Profile		Technical	l Development - Proo	of of Concept		PDT License			Exchange Set Service	Digital Signatures	Technical Development - Full		
	Steering Committee endorse RENC service	Vision	Vision Approved by Members	Draft Description	Description Approved by Members	Draft Product Profile	Profile	Draft Initial Validation (Registratio n/Custom) Checks	Initial Validation (Registration) Checks Approved	Ingest and Initial Validation / Registration Process built	Release	Milestone: Proof of Concept service available to Members and Intermediaries	Discrete products available under PDT license	IC-ENC initial service available under PDT License	feedback	001 (0 100	Full Digital Signatures (S-100 Part 15)	Draft Metadata Template	Metadata Template Approved by Members	Review of Vision, Description & Product Profile. (Re)Approved by Members
										2022-Q1	2022-Q1	2022-Q2	2022-Q2	2022-Q3	2022-Q3	2022-Q3	2022-Q4	2022-Q1	2022-Q2	2023
S-102	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	Yes	7 - Complete		4 - Started but mild delay / risks	delay /	but mild delay/	7 - Complete	7 - Complete	1 - Not due to start yet

S-104 and S-111 Services

S-104 Water Level Information for Surface Navigation:

S-111 Surface Currents:

Aim:

 Establish end-to-end S-104 and S-111 services, data ingest, assessment and data output





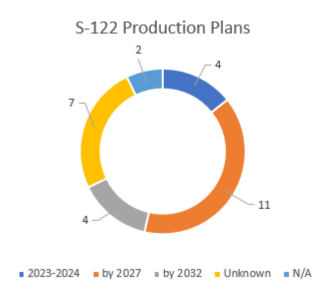
	Strategic view	Service	e Vision	Service D	escription	Product	Profile		Technical	Development - Proo	f of Concept		PDT License			Exchange Digital Set Service Signatures		Technical Development - Full		
Service	Steering Committee endorse RENC service	Vision	Vision Approved by Members	Draft Description	Description Approved by Members	Draft Product Profile	Product Profile Approved by Members	Draft Initial Validation (Registratio n/Custom) Checks	Initial Validation (Registration) Checks Approved	Ingest and Initial Validation / Registration Process built	Initial Release Process built	Milestone: Proof of Concept service available to Members and Intermediaries	Discrete products available under PDT license	IC-ENC initial service available under PDT License	PDT feedback loop established	Full S-100 Exchange Set (S-100 Part 15)	Digital Signatures	Draft Metadata Template	Metadata Template Approved by Members	Review of Vision, Description & Product Profile. (Re)Approved by Members
		2023	2023	2023	2023	2023	2023	2023	2023	2023	2023	2023	2023	2023	2023	2022-Q3	2022-Q4	2023	2023	2023
S-104	7 - Complete	8 - Complete (ahead of schedule)	8 - Complete (ahead of schedule)	1 - Not due to start yet	1 - Not due to start yet		1 - Not due to start yet	8 - Complete (ahead of schedule)	1 - Not due to start yet	1 - Not due to start yet	1 - Not due to start yet	No	1 - Not due to start yet	1 - Not due to start yet		4 - Started but mild delay / risks	4 - Started but mild delay / risks	1 - Not due to start yet		1 - Not due to start yet
		2022-Q1	2022-Q2	2022-Q1	2022-Q2	2022-Q1	2022-Q2	2022-Q1	2022-Q2	2022-Q3	2022-Q4	2022-Q4	2022-Q4	2022-Q4	2022-Q4	2022-Q3	2022-Q4	2022-Q1	2022-Q2	2023
S-111	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	8 - Complete (ahead of schedule)	8 - Complete (ahead of schedule)	Yes	2 - Started and on track	4 - Started but mild delay / risks	4 - Started but mild delay / risks		4 - Started but mild delay /	7 - Complete	7 - Complete	1 - Not due to start yet

S-122 Service

S-122 Marine Protected Areas:

Aim:

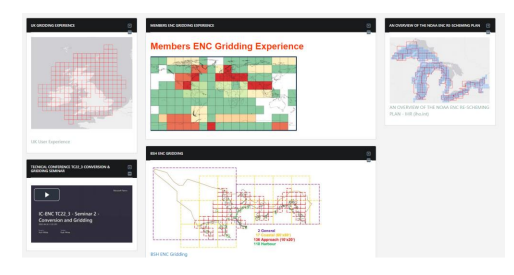
Capability to ingest, assess, and output S-122 data, as an end-to-end service.

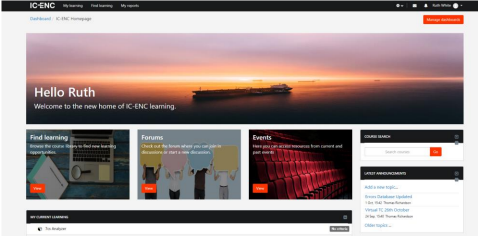


	Strategic view	Service	e Vision	Service D	escription	Product	Profile		Technical	Development - Proo	f of Concept		PDT License			PDT License Set Service Signatures		Tech	ent - Full	
Service	Steering Committee endorse RENC service	Draft Vision	Vision Approved by Members	Draft Description	Description Approved by Members	Draft Product Profile	Product Profile Approved by Members	Draft Initial Validation (Registratio n/Custom) Checks	Initial Validation (Registration) Checks Approved	Ingest and Initial Validation / Registration Process built	Initial Release	Milestone: Proof of Concept service available to Members and Intermediaries	Discrete products available under PDT license	IC-ENC initial service available under PDT License	PDT feedback loop established	Full S-100 Exchange Set (S-100 Part 15)	Full Digital Signatures (S-100 Part 15)		Metadata Template Approved by Members	Review of Vision, Description & Product Profile. (Re)Approved by Members
				2022-Q1	2022-Q2	2022-Q1	2022-Q2		2022-Q2	2022-Q1	2022-Q1	2022-Q2	2022-Q2	2022-Q3	2022-Q3	2022-Q3	2022-Q4	2022-Q1	2022-Q2	2023
S-122 (outside of DMD)	7 - Complete 7	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	No	4 - Started but mild delay / risks	but mild	4 - Started but mild delay / risks		4 - Started but mild delay / risks	7 - Complete	7 - Complete	1 - Not due to start yet

Learning Management System Developments

- The LMS is being developed through the Production Support Working Groups input (CL, NG, NL, PT, SR, UK, US)
- The LMS has nearly 500 users.
- It is evolving and dedicated draft dashboards are being created and developed on subjects such as HD ENCs and ENC Gridding (S57/S101), ENC Conversion, S100.
- We deliver training/seminars etc through it.
- Forum for Member collaboration.







Working together to assure navigational safety

S-128



Addition of S-128 into IC-ENC Work Plan

- 2023 IC-ENC Work Plan theme for S-128: Catalogue of Nautical Products (CNP)
 - Describes the status of nautical products
 - Edition 1.0.0 endorsed at HSSC14 for implementation and testing
- Part of the critical framework in the IHO S-100 Roadmap
 - ECDIS requirements:
 - Essential part of the S-100
 ECDIS for update status
 - Provides coverage information to show availability of datasets
 - Source for IC-ENC S-100 graphical catalogue.
 - RENC to RENC collaboration joint S-128 paper to WENDWG13

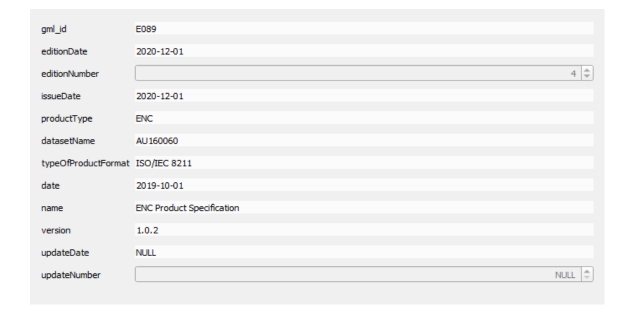




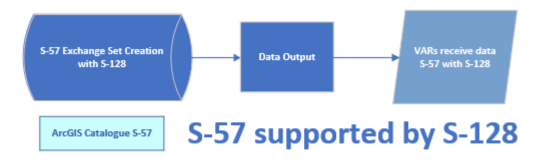
S-128 DMD Integration

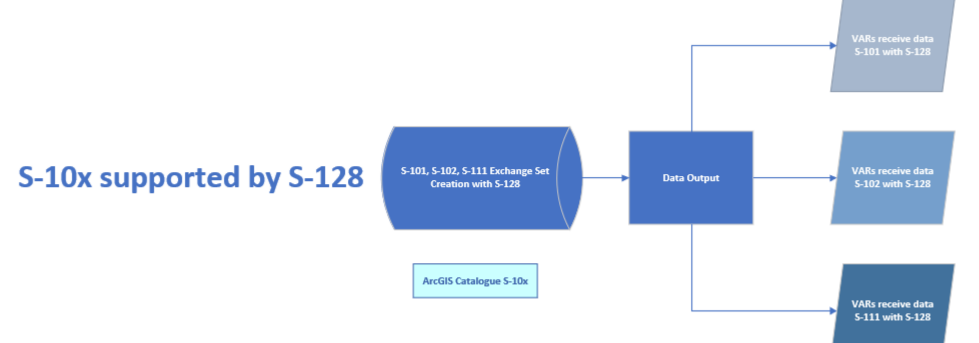
- IC-ENC Data Management
 Database initial capability built
 to generate S-128 datasets.
- .GML files generated using IHO
 S-128 schema.
- To be generated for all IC-ENC exchange sets (in time, it will replace some existing \$57 metafiles).
- Dataset naming convention:
 128IC00S101ABC123.GML

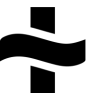
><gml:patches><gml:PolygonPatch><gml:exterior><gml:LinearRing></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:LinearRing></gml:exterior></gml:PolygonPatch></gml:patches></gml:Surface></s100:surfaceProperty></geometry></s128:NauticalProduct></member><member><s128:NauticalProduct gml:id="E089"><editionDate></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:pos></gml:p



S-128 Process Flow





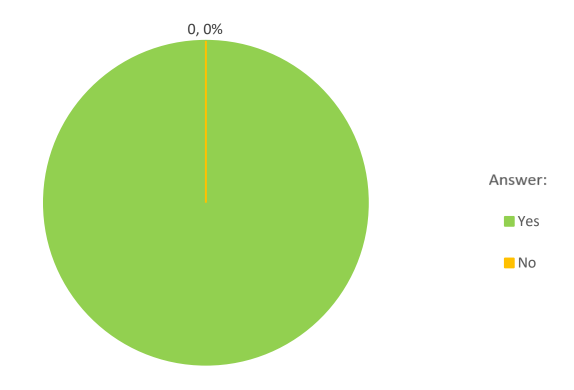


Result: Technical Conference support IC-ENC generating the S-128 datasets on behalf of Members; IC-ENC will not ingest S-128 datasets

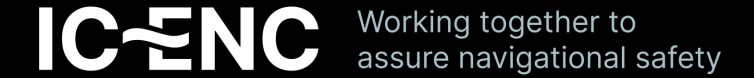
S-128 Technical Conference Vote

Do you support IC-ENC's intention to generate the S-128 product?

Action TC22_5/3: SM to consolidate IC-ENC plans/thinking with the pros and cons for S-128 into a TC paper and follow up via correspondence to TC in January 2023.







S-1XX Product Development and Testing scheme

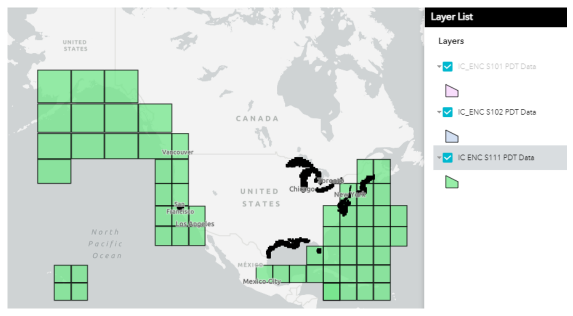


Product Development & Testing Licence

- A new development designed to support the S-100 era
- It supports innovation and developments of new service, tools, technology, hardware etc.
- 20 out of 48 IC-ENC Members have responded and "opted in" AU, BE, BH, DE, DK, EG, ES, FO, GB, GR, IS, MY, NL, NZ, PH, PK, PT, SR, US, ZA.
- IC-ENC Circular Letter 2021/30 this can be resent to Members on request
- Comprehensive **feedback** mechanism in development (structured user research) in order to feed the lessons learned back to Members, IHO groups etc.

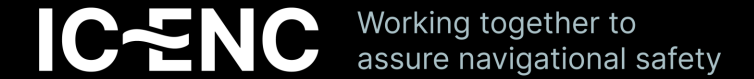


Product Development & Testing - content



Release	Date	Data added	Comments
3	20230113	17 x GB S-101 ENCs	
		303 x GB S-102 datasets	
2	20221031	7 x BE S-101 ENCs	The BE S-101 ENCs were created by IC-ENC
		47 x NOAA S-111 exchange sets	by converting the S-57 ENCs using CARIS HPD 4.1.29
1	20220425	86 x NOAA S-102 datasets	
		1 x NOAA S-111 dataset	





Distribution & Revenue Management Services



Distribution is via appointed "Value Added Resellers"









- These organisations are appointed to deliver ENCs to ECDIS navigators securely and swiftly. A new Online Product Viewing Service policy to allow shore-based viewing of ENCs to support safety at sea is coming.
- IC-ENC appoints, oversees and audits this distribution chain, and manages the revenue generated.
- Last financial year: over USD60million returned to IC-ENC members through this process.
- All four VARs have joined the S100 PDT scheme, their feedback will inform IC-ENC's proposals for distribution policies for S100 products

Distribution is via appointed "Value Added Resellers"







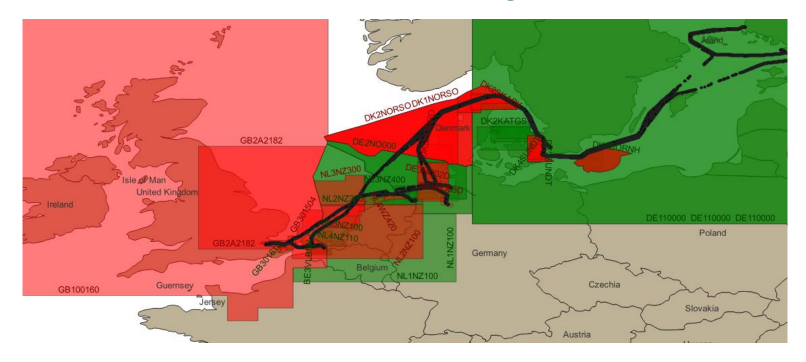
iNavX, powered by SiiTech

rr-consult (operating as O-charts)

- These organisations are appointed to use ENC data to support the safe navigation of non-ECDIS vessels.
- This is a new service, and now **over half** of IC-ENC Members participate.
- We are in the process of onboarding further Members and distribution companies.



Distribution Assurance Activity – audit tool



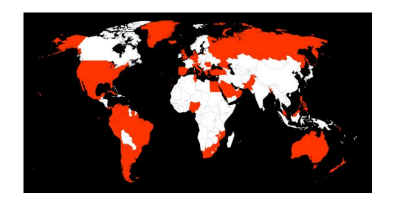
- Analysis using: AIS, ENC catalogue, Vessel characteristics database, sales reports.
- We are now working with the VARs on the first set of results from this tool.
- Both ENC supply chain and financial implications.

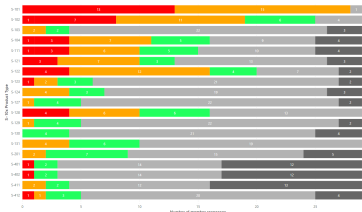
Working together to assure navigational safety

Summary



IC~ENC Summary





- ▶ First generation S-10x services:
- S-101 Electronic Navigational Chart (ENC)
- S-102 Bathymetric Surface Product
- S-104 Water Level Information for Surface Navigation
- S-111 Surface Currents
- S-122 Marine Protected Areas
- S-128 Catalogue
- Conversion Readiness Service (S-57 to S-101)

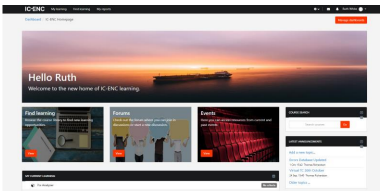
 We have a large number of Members across the globe...

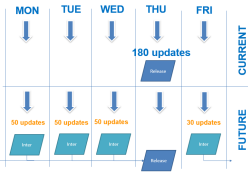
 ...each has different (!) challenges, priorities and plans for \$100...

yet we have achieved agreement amongst the to set IC-ENC's priorities and are developing our future services...



IC-€NC Summary



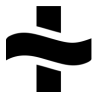




 ...through help and support to Members...

...and by improving our technology....

we now have the first set of Members' S100 products available...



IC-ENC Summary

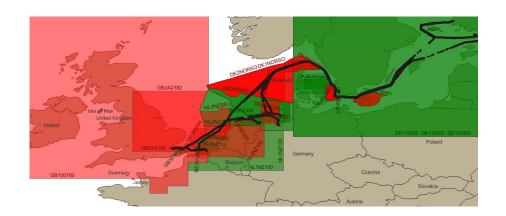








• ...to our Value Added Reseller partners....



 ...over whom we are improving our management and oversight.



