



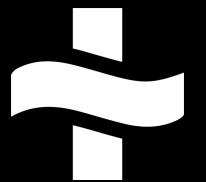
Working together to  
assure navigational safety

# Update to WENDWG13

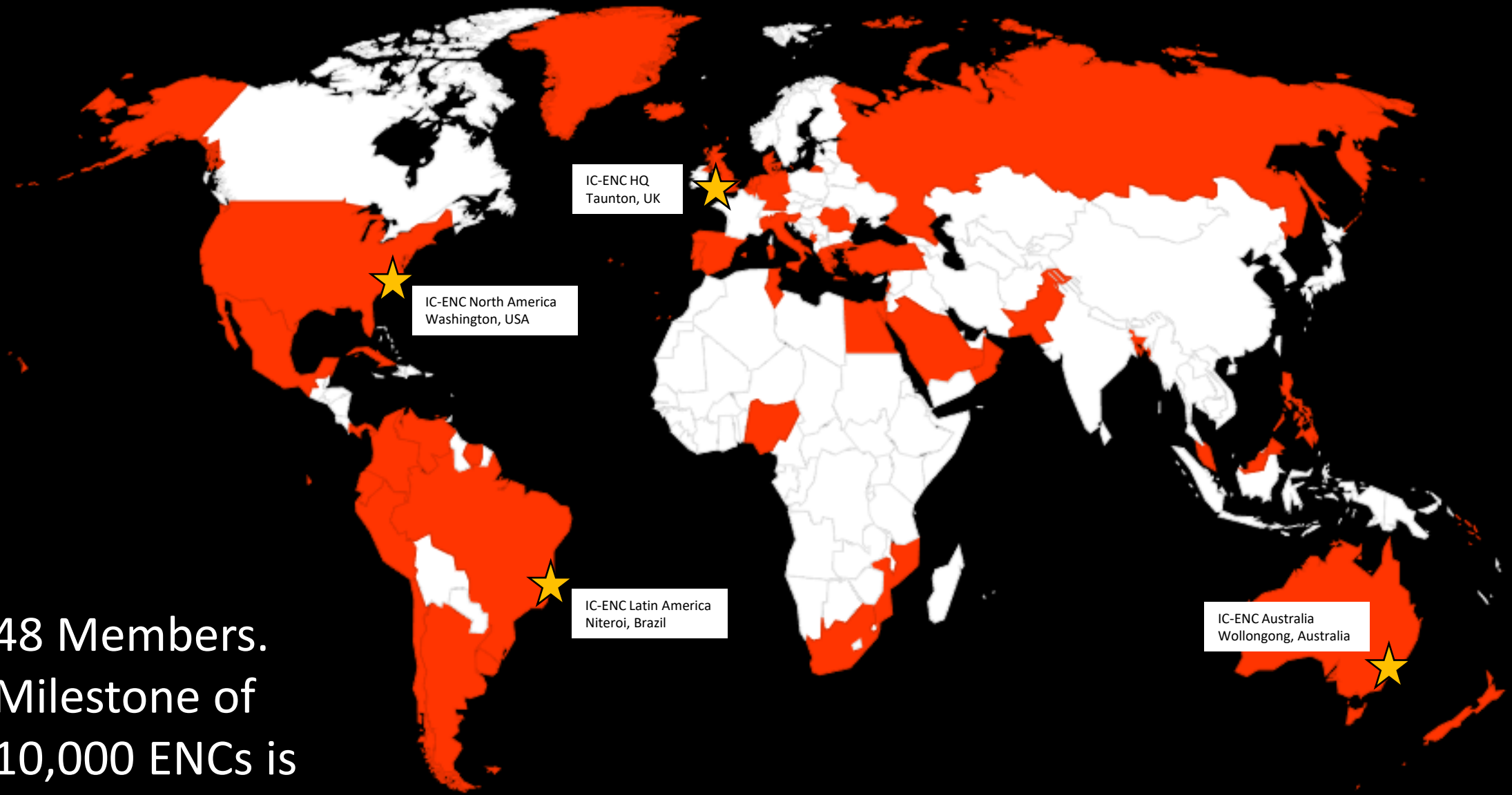
**S-100 Focus**

**February 2023**

**James Harper, IC-ENC General Manager**



48 Members.  
Milestone of  
10,000 ENC's is  
imminent!



IC-ENC HQ  
Taunton, UK

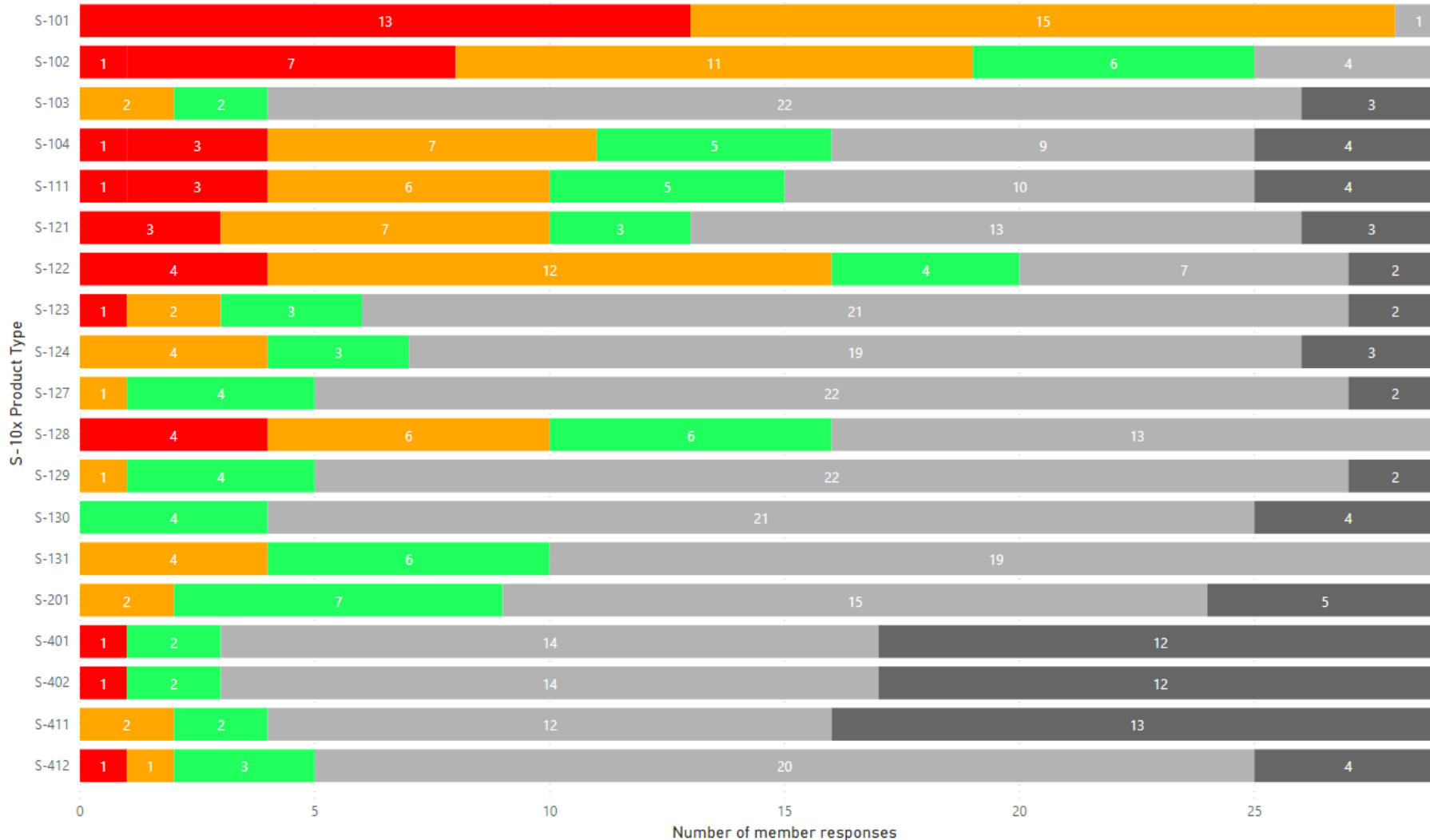
IC-ENC North America  
Washington, USA

IC-ENC Latin America  
Niteroi, Brazil

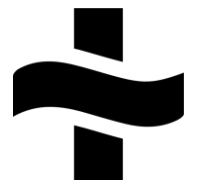
IC-ENC Australia  
Wollongong, Australia



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

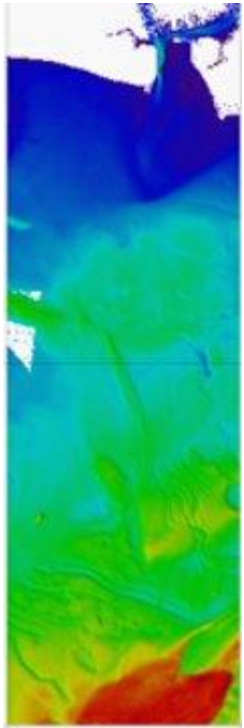


Timescale	
● Now/very near	Now or expected during 2022
● Near-term	2023 - 2024
● Medium-term	Within the next 5 years - by 2027
● Long-term	Within the next 10 years - by 2032
● Unknown	Unknown
● N/A	N/A



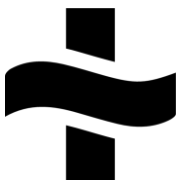


## To support our Members with their S100 requirements...



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

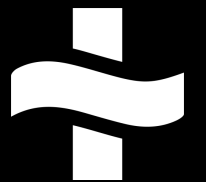
- S-101 - ENC (and *Conversion Readiness Service* (S-57 to S-101))
- S-102 - Bathymetric Surface Product
- S-104 - Water Level Information for Surface Navigation
- S-111 - Surface Currents
- S-122 - Marine Protected Areas
- (S-128)





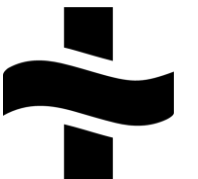
Working together to  
assure navigational safety

# ENC Service developments



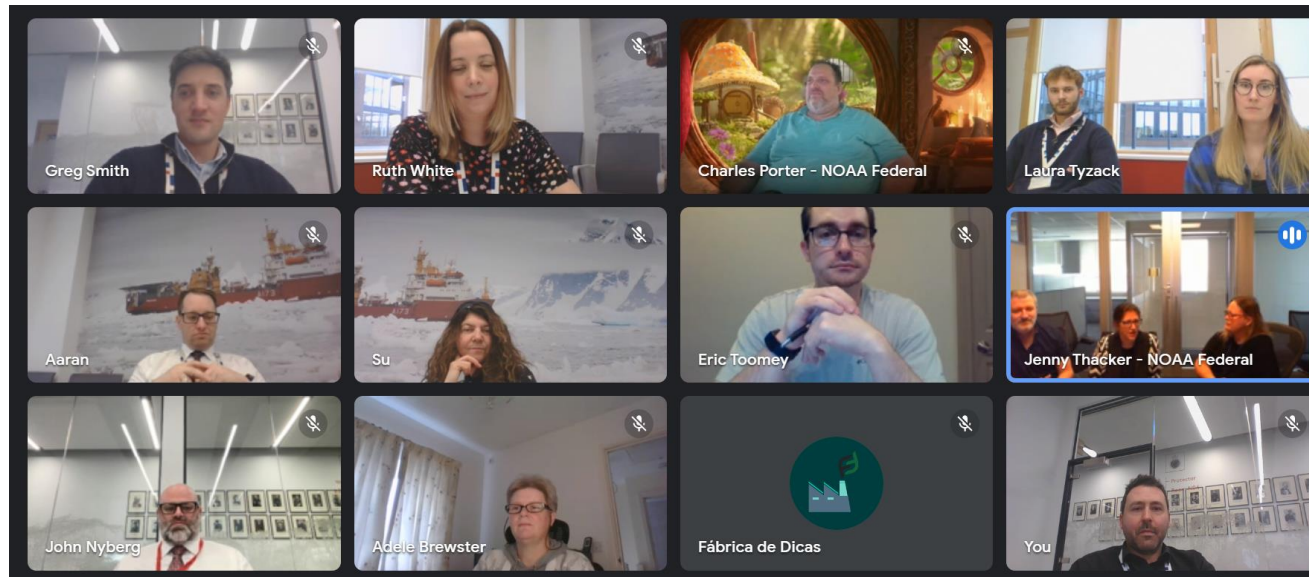
## S-57 ENC Validation

- 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



## IC-ENC

### ENC Validation Report

<b>Cell Information:</b> Cell Name – OM207500.000 Edition Number – 1 CRC – F3B733DB Date Received – 04 Oct 2022	<b>Validated By:</b> Name – Karen Chase Email – karen.chase@ic-enc.org Date Validated – 17 Oct 2022
<b>Service Level:</b> Full	

### Validation Conclusion

ACCEPTED FOR DISTRIBUTION pending confirmation on the following matters:

- Cancellations/clipping of existing data coverage

### Validation Comments

**Member to check as soon as possible:**  
*It is unnecessary to withhold the ENC from distribution for these particular issues but, to maintain good practice, it is recommended that you check them as soon as possible.*

1. DATSTA is in the past (not current change)

**Description:**  
 DATSTA of a radio station RDOSTA is in the past (February 2016) and is not seen as a current change

**Impact:**  
 Low although there could be confusion, and this could lead to screen clutter

**Reference:**  
 S-57 Appendix A, Chapter 2

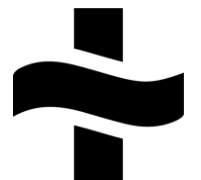
**Action:**  
 If RDOSTA is permanent, then please remove the DATSTA attribute

**Screenshot:**

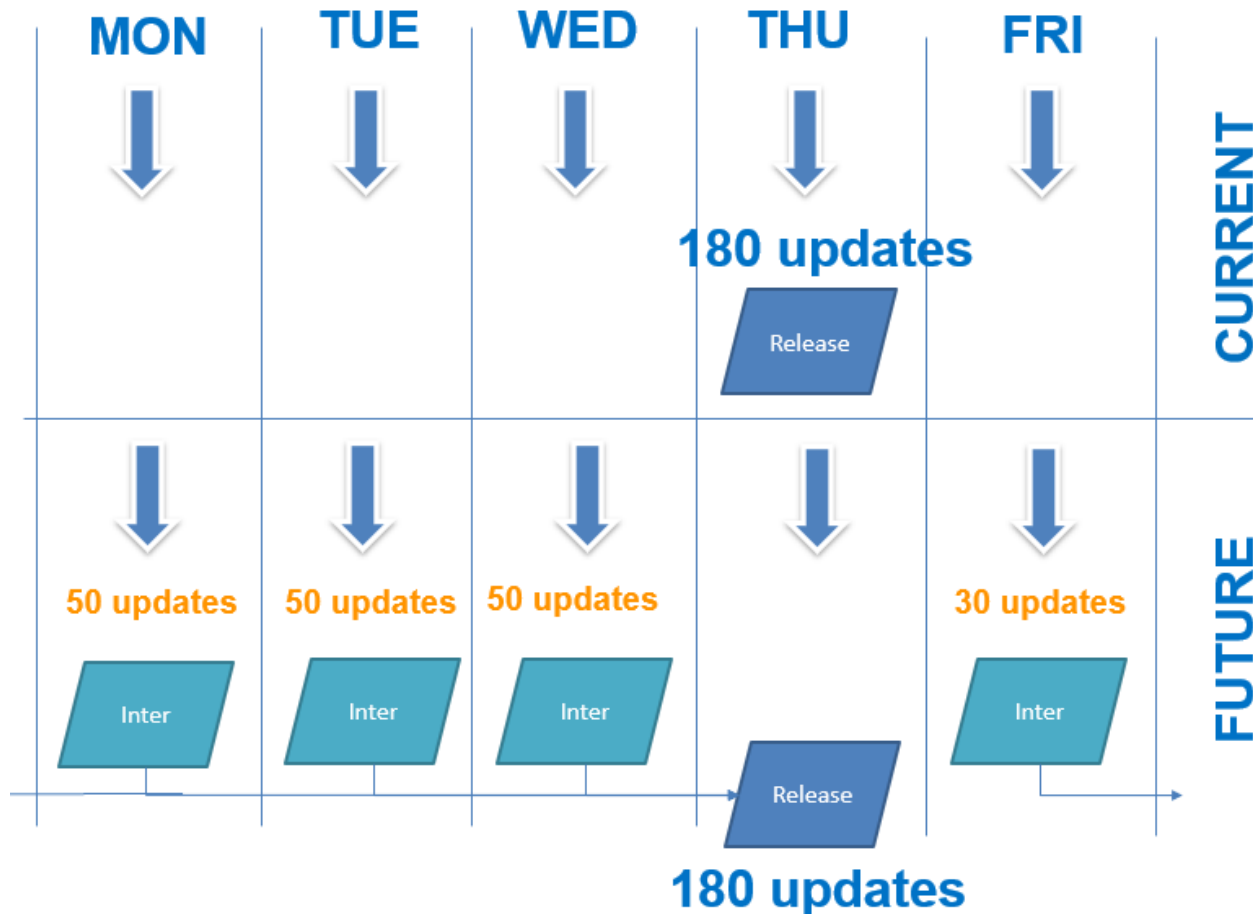
```

RDOSTA Radio station
├── [000339] [FE-000340] RDOSTA [OM-000190191-00001]:1 TG2
├── [000358] [FE-000359] RDOSTA [OM-000190319-00001]:1 TG2 <Differential GPS>
│   ├── Category of radio station: Differential GPS
│   ├── Signal frequency: 310
│   ├── Estimated range of transmission: 550.0 M
│   ├── Status: permanent
│   ├── Call sign: 152
│   └── Date start: 01.02.2016
│       └── Scale minimum: 999999
└── Point geometry
    └── Linked objects: 1
                    
```

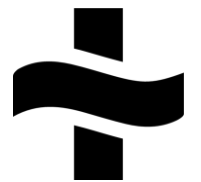
Distribution: IC-ENC and member only Page 1 of 7



## 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 S100 era.





## ENC Conversion Readiness Service

- Support members in optimising their S-57 ENC 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 Analyser (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 your 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 ~~TOPMAR~~ 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.



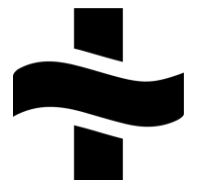
**Instance:**

Object	FOID	Position
TOPMAR	BE 0000033875 00003	51-13.807111N, 002-55.893235E
TOPMAR	BE 0000033877 00003	51-13.639378N, 002-56.095780E

**Validation Software Error Message:**


~~TopmarToDaymark~~: All instances of TOPMAR which do not have a parent/child relationship with a beacon, buoy or LITFLT 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  
 There were two instances of this message

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 14<sup>th</sup> March** (European morning), Microsoft Teams
  - [James.Harper@ic-enc.org](mailto: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 your validation feedback reports to help you prepare your ENC's 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 ~~TOPMAR~~ 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.

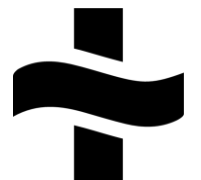


**Instance:**

Object	FOID	Position
TOPMAR	BE 0000033875 00003	51-13.807111N, 002-55.893235E
TOPMAR	BE 0000033877 00003	51-13.639378N, 002-56.095780E

**Validation Software Error Message:**  
~~TopmarToDaymark~~: All instances of TOPMAR which do not have a parent/child relationship with a beacon, buoy or LITFLT 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  
 There were two instances of this message

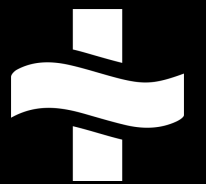
Example validation report output





Working together to  
assure navigational safety

# S-1XX Service developments



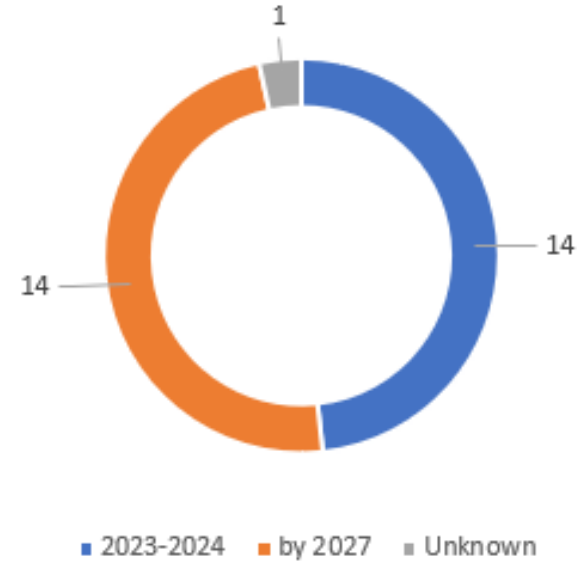
## S-101 Service

S-101 Electronic Navigational Chart (ENC):

Aim:

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

S-101 Production Plans



Service	Strategic view			Service Vision		Service Description		Product Profile		Technical Development - Proof of Concept				PDT License			Exchange Set Service	Digital Signatures	Technical Development - Full		
	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 (Registration/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)	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	
S-101	7 - Complete	7 - Complete	7 - Complete	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	
	7 - Complete	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	4 - Started but mild delay / risks	4 - Started but mild delay / risks	4 - Started but mild delay / risks	2 - Started and on track	1 - Not due to start yet	1 - Not due to start yet	

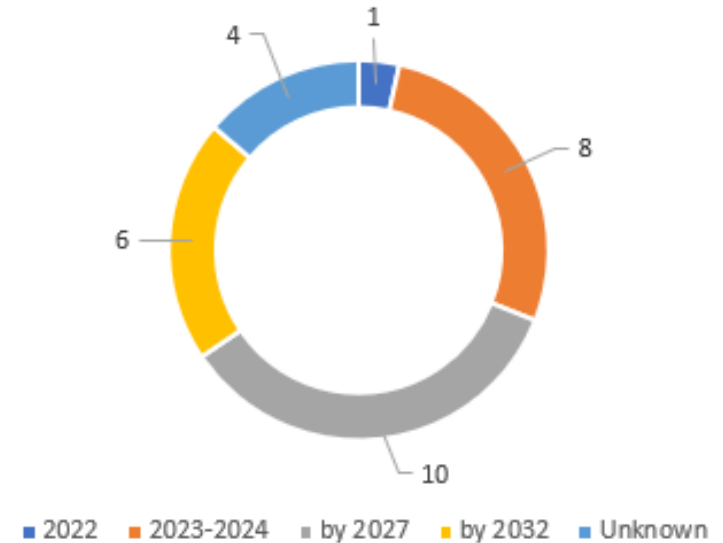
## S-102 Service

### S-102 Bathymetric Surface Product:

#### Aim:

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

S-102 Production Plans



Service	Strategic view		Service Vision		Service Description		Product Profile		Technical Development - Proof of Concept					PDT License			Exchange Set Service	Digital Signatures	Technical Development - Full		
	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 (Registration/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)	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	
S-102	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	7 - Complete	2022-Q1	2022-Q1	2022-Q2	2022-Q2	2022-Q3	2022-Q3	2022-Q3	2022-Q4	2022-Q1	2022-Q2	2023	
										7 - Complete	7 - Complete	Yes	7 - Complete	4 - Started but mild delay / risks	4 - Started but mild delay / risks	4 - Started but mild delay / risks	4 - Started but mild delay / risks	7 - Complete	7 - Complete	1 - Not due to start yet	



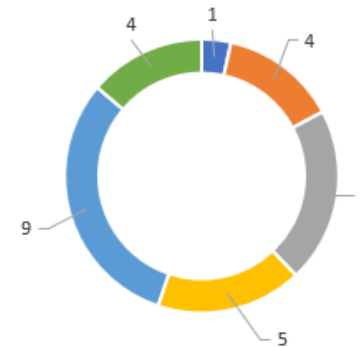
# S-104 and S-111 Services

S-104 Water Level Information for Surface Navigation:  
S-111 Surface Currents:

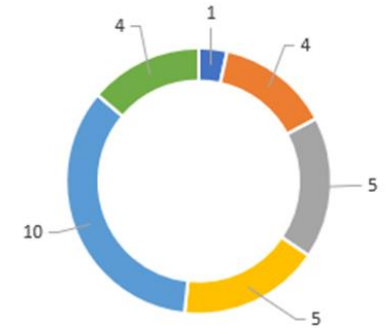
Aim:

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

S-104 Production Plans



S-111 Production Plans



■ 2022 ■ 2023-2024 ■ by 2027 ■ by 2032 ■ Unknown ■ N/A

■ 2022 ■ 2023-2024 ■ by 2027 ■ by 2032 ■ Unknown ■ N/A

Service	Strategic view		Service Vision		Service Description		Product Profile		Technical Development - Proof of Concept				PDT License			Exchange Set Service	Digital Signatures	Technical Development - Full				
	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 (Registration/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)	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		
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	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	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	1 - Not due to start yet		
S-111	7 - Complete	7 - Complete	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 / risks	4 - Started but mild delay / risks	7 - Complete	7 - Complete	1 - Not due to start yet

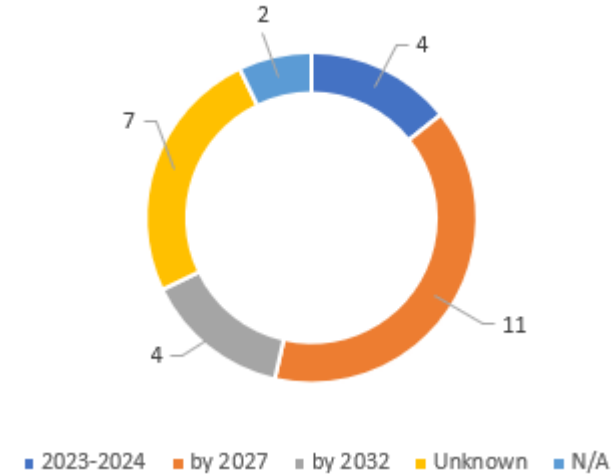
## S-122 Service

S-122 Marine Protected Areas:

Aim:

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

S-122 Production Plans

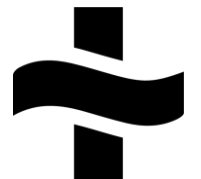
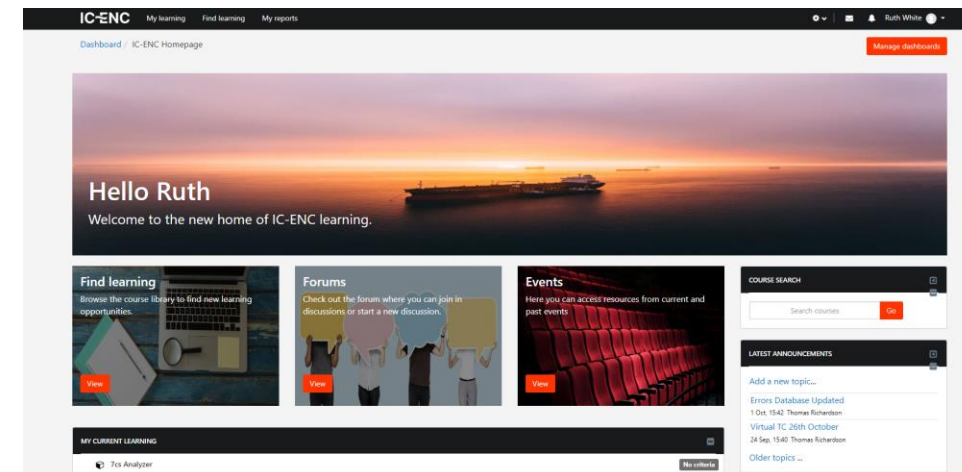
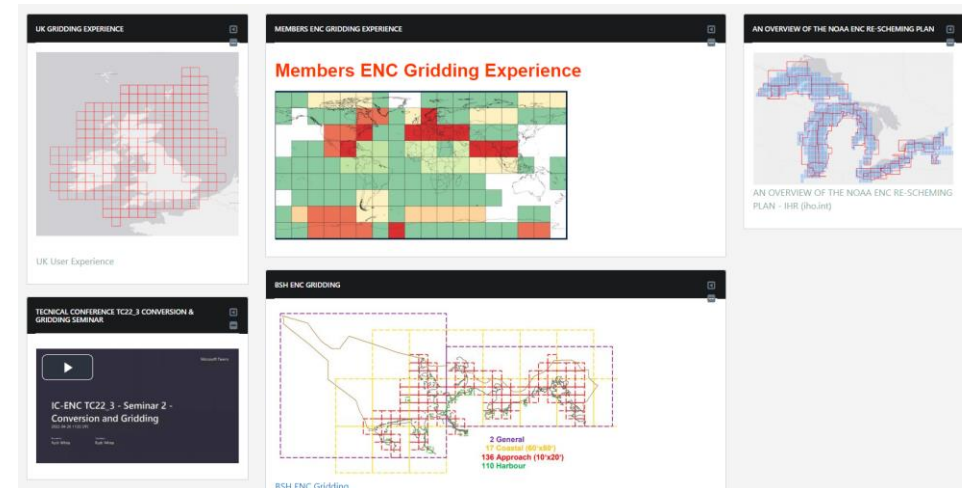


Service	Strategic view		Service Vision		Service Description		Product Profile		Technical Development - Proof of Concept				PDT License			Exchange Set Service	Digital Signatures	Technical Development - Full		
	Steering Committee endorse RENC service	Draft Vision	Vision Approved by Members	Draft Description	Description Approved by Members	Draft Product Profile	Product Profile Approved by Members	Draft Initial Validation (Registration/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)	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
S-122 (outside of DMD)	7 - Complete	7 - Complete	7 - Complete	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	
	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	4 - Started but mild delay / risks	4 - Started but mild delay / risks	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 ENC's and ENC Gridding (S57/S101), ENC Conversion, S100.
- We deliver training/seminars etc through it.
- Forum for Member collaboration.

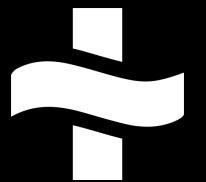




**IC-ENC**

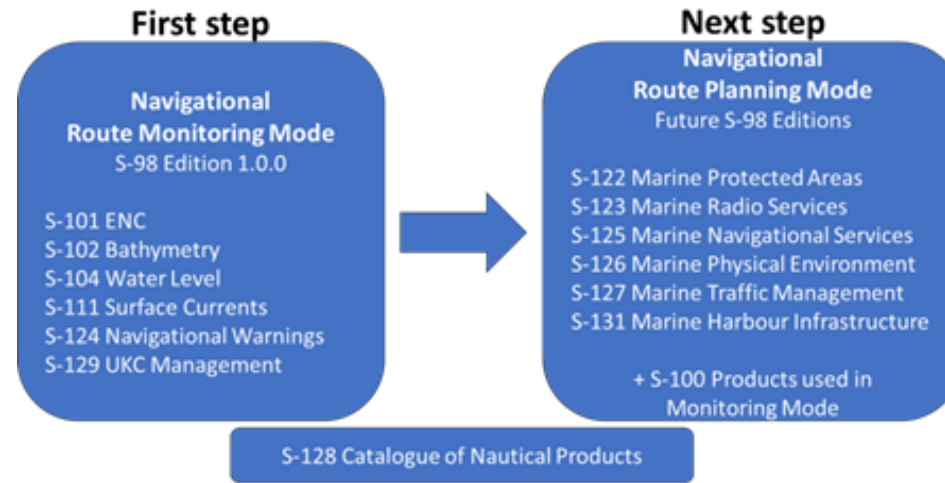
Working together to  
assure navigational safety

**S-128**

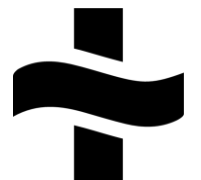


## Addition of S-128 into IC-ENC Work Plan

- 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



*The IHO Navigational Package to be handled by the Interoperability Specification S-98. Additional layers may be added in the future.*





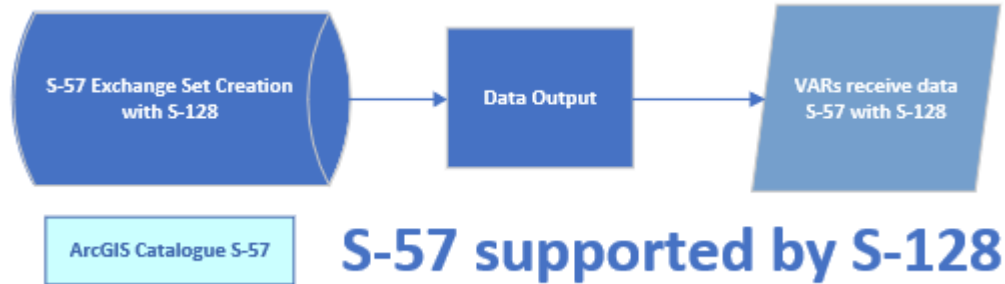
## S-128 DMD Integration

- 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 S57 metafiles).
- Dataset naming convention: **128IC00S101ABC123.GML**

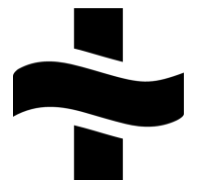
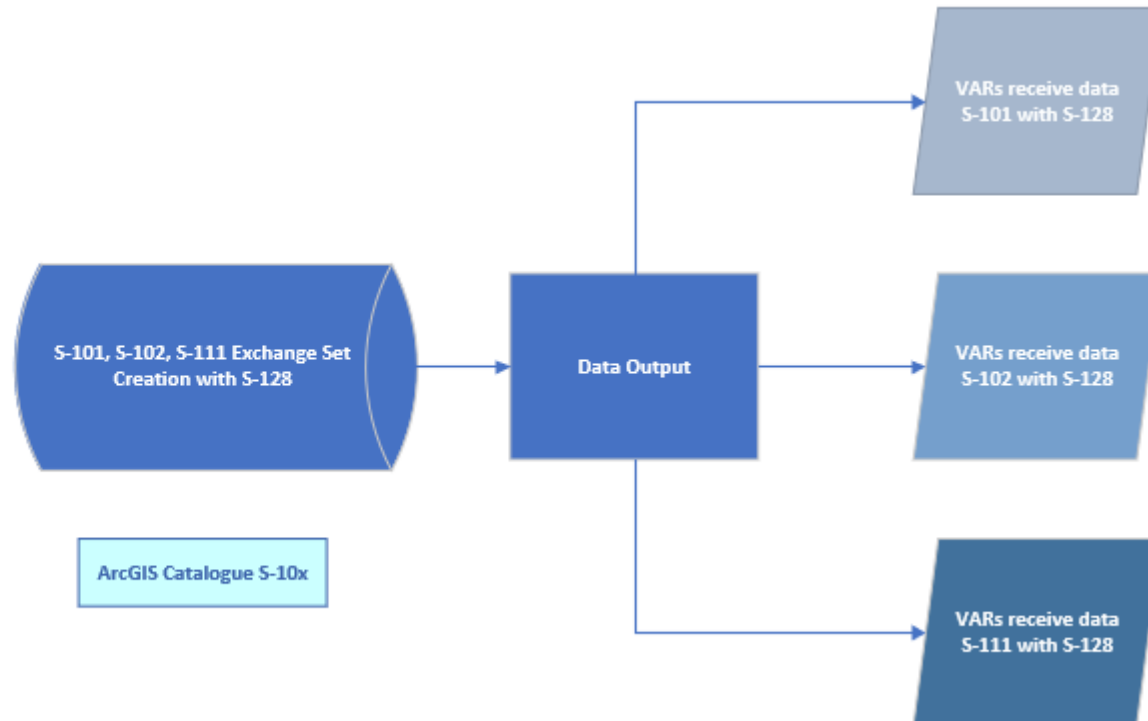
```
<gml:patches><gml:PolygonPatch><gml:exterior><gml:LinearRing><gml:pos></gml:pos><gml:pos></gml:pos><gml:pos></gml:pos></gml:LinearRing></gml:exterior></gml:PolygonPatch></gml:patches></gml:Surface></S100:surfaceProperty></geometry></S128:NauticalProduct></member><member><S128:NauticalProduct gml:id="E089"><editionDate>2020-12-01</editionDate><editionNumber>4</editionNumber><issueDate>2020-12-01</issueDate><productType>ENC</productType><datasetName>AU160060</datasetName><typeOfProductFormat>ISO/IEC 8211</typeOfProductFormat><productSpecification><date>2019-10-01</date><name>ENC Product Specification</name><version>1.0.2</version></productSpecification></member></S128:NauticalProduct></gml:Surface gml:id="S_E089">
```

gml_id	E089
editionDate	2020-12-01
editionNumber	<input type="text" value="4"/>
issueDate	2020-12-01
productType	ENC
datasetName	AU160060
typeOfProductFormat	ISO/IEC 8211
date	2019-10-01
name	ENC Product Specification
version	1.0.2
updateDate	NULL
updateNumber	<input type="text" value="NULL"/>

## S-128 Process Flow



### S-10x supported by S-128

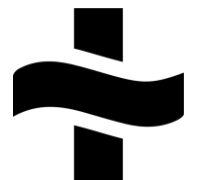
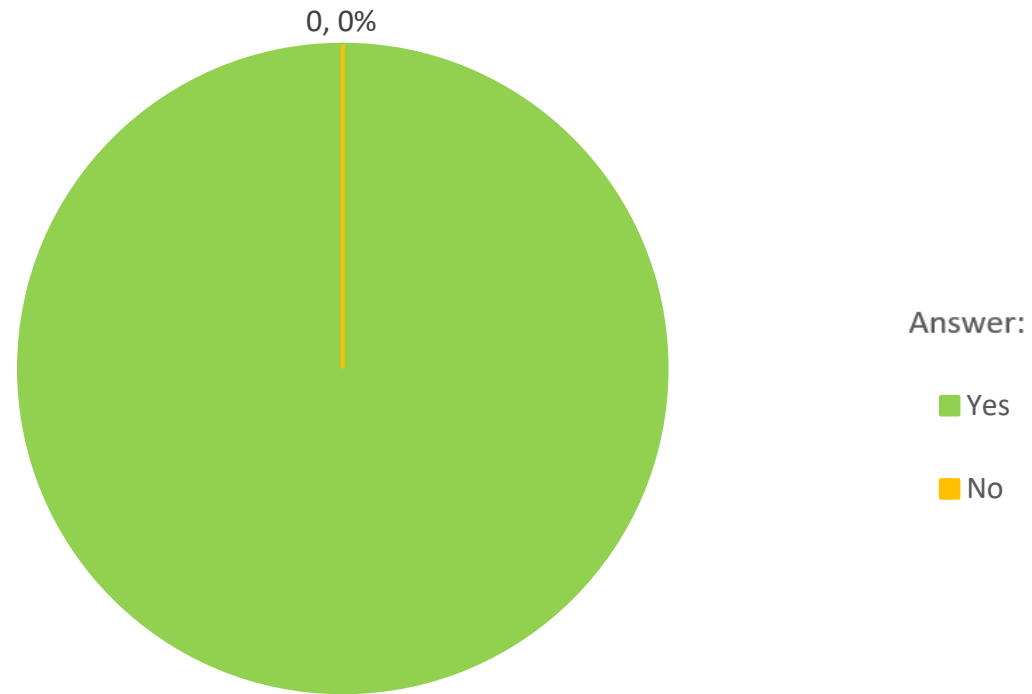


**Result:** Technical Conference support IC-ENC generating the S-128 datasets on behalf of Members; IC-ENC will not ingest S-128 datasets

# S-128 Technical Conference Vote

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

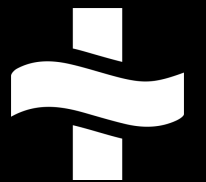
*Action TC22\_5/3: SM to consolidate IC-ENC plans/thinking with the pros and cons for S-128 into a TC paper and follow up via correspondence to TC in January 2023.*





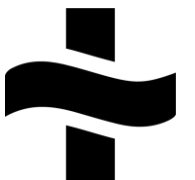
Working together to  
assure navigational safety

# S-1XX Product Development and Testing scheme

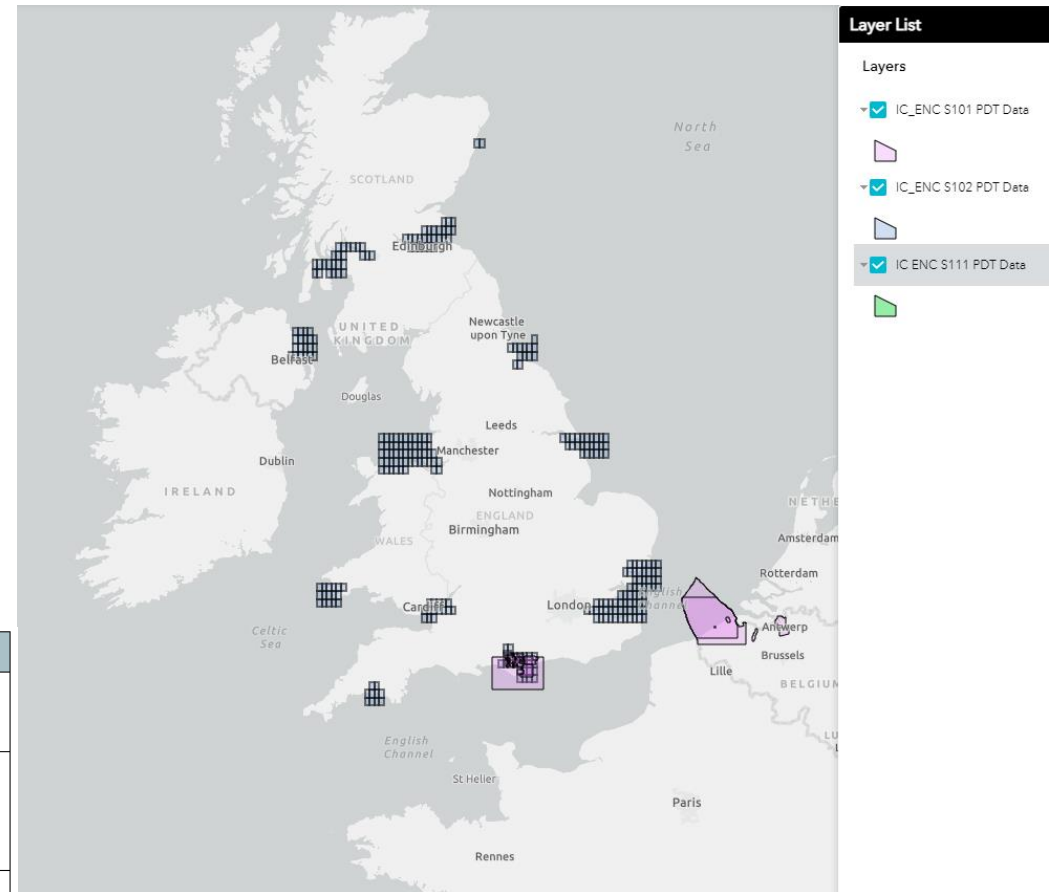
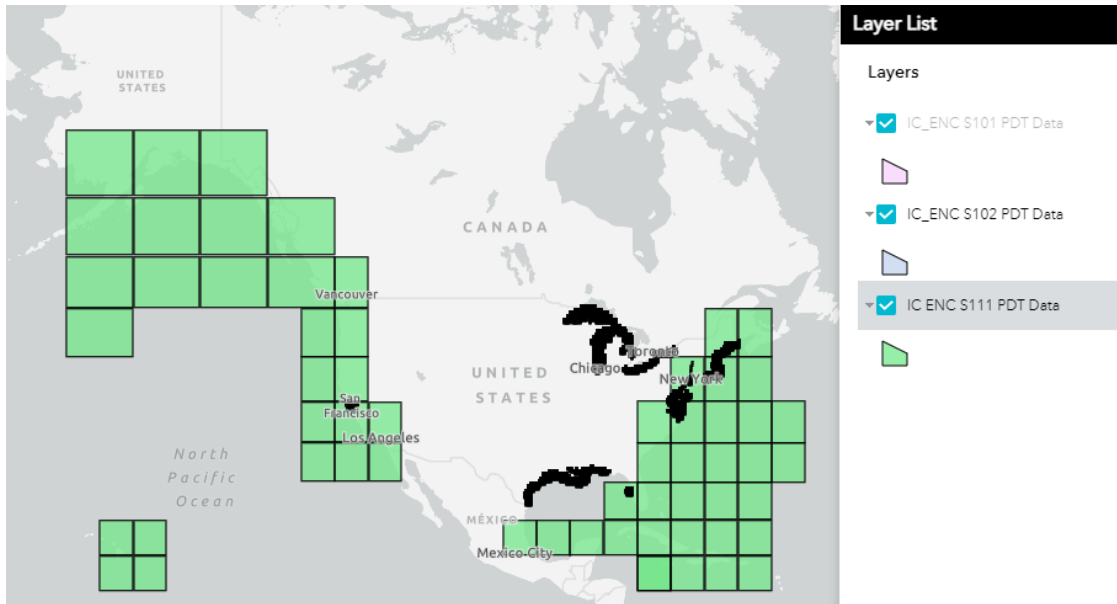


## Product Development & Testing Licence

- 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



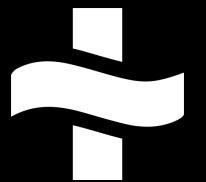
Release	Date	Data added	Comments
3	20230113	17 x GB S-101 ENCs 303 x GB S-102 datasets	
2	20221031	7 x BE S-101 ENCs 47 x NOAA S-111 exchange sets	The BE S-101 ENCs were created by IC-ENC by converting the S-57 ENCs using CARIS HPD 4.1.29
1	20220425	86 x NOAA S-102 datasets 1 x NOAA S-111 dataset	





Working together to  
assure navigational safety

# Distribution & Revenue Management Services

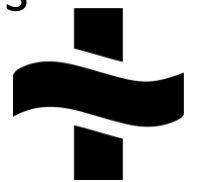


# IC-ENC

## Distribution is via appointed “Value Added Resellers”



- These organisations are appointed to deliver ENC's to **ECDIS** navigators securely and swiftly. A new **Online Product Viewing Service** policy to allow shore-based viewing of ENC's 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”

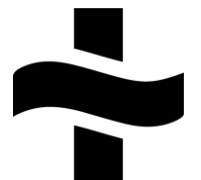


rr-consult (operating as O-charts)

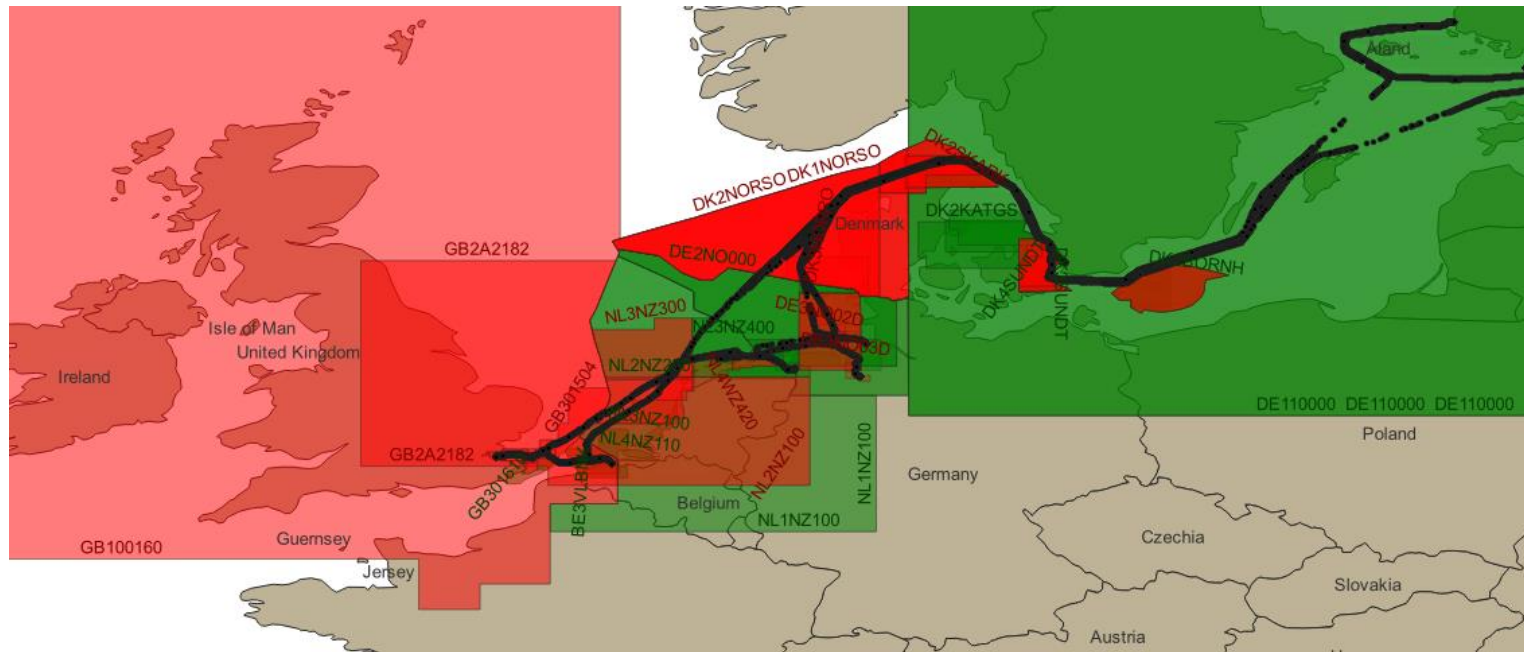


iNavX, powered by SiiTech

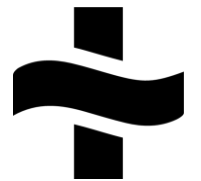
- These organisations are appointed to use ENC data to support the safe navigation of **non-ECDIS** vessels.
- This is a new service, and now **over half** of IC-ENC Members participate.
- We are in the process of onboarding further Members and distribution companies.



# Distribution Assurance Activity – audit tool



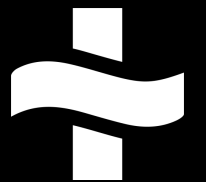
- Analysis using: AIS, ENC catalogue, Vessel characteristics database, sales reports.
- We are now working with the VARs on the first set of results from this tool.
- Both ENC supply chain and financial implications.



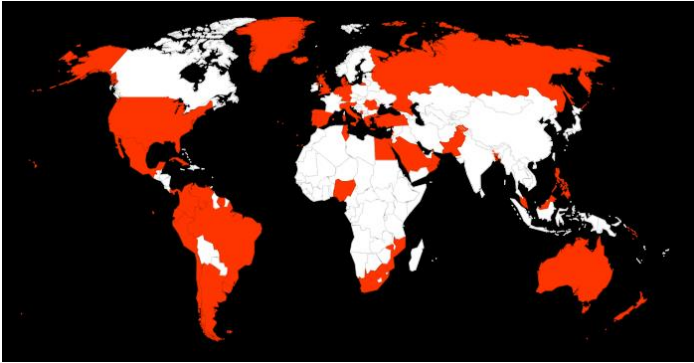


Working together to  
assure navigational safety

# Summary

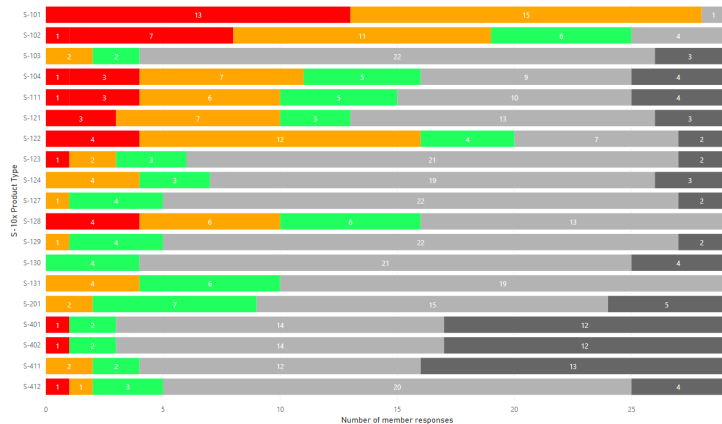


# IC-ENC Summary



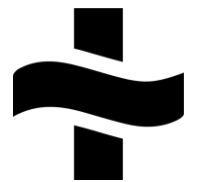
- We have a large number of Members across the globe...

- ...each has different (!) challenges, priorities and plans for S100...

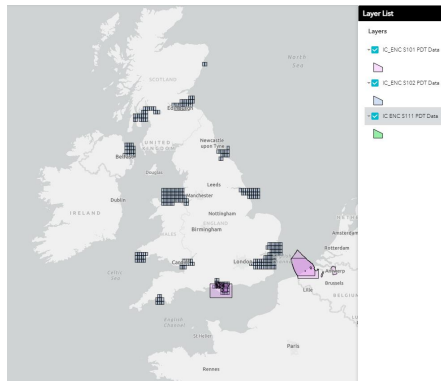
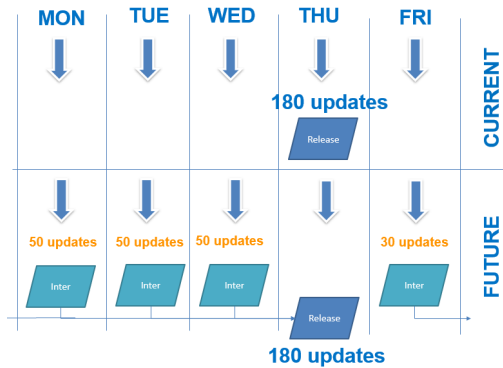
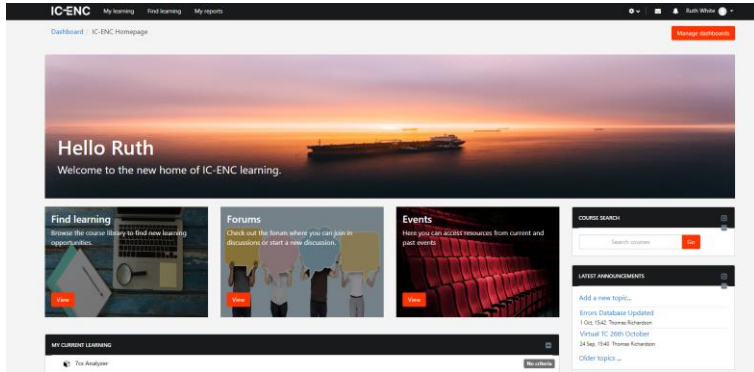


- ▶ First generation S-10x services:
  - S-101 - Electronic Navigational Chart (ENC)
  - S-102 - Bathymetric Surface Product
  - S-104 - Water Level Information for Surface Navigation
  - S-111 - Surface Currents
  - S-122 - Marine Protected Areas
  - S-128 - Catalogue
  - Conversion Readiness Service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

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



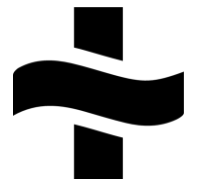
# IC-ENC Summary



- ...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

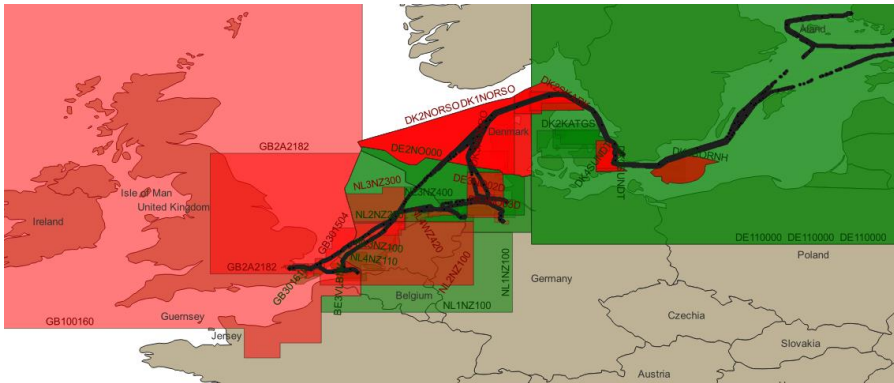
ADMIRALTY  
Maritime Data Solutions

ChartWorld  
Navigation Experts

NAVTOR

PRIMAR®

- ...to our Value Added Reseller partners....



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

- [www.ic-enc.org](http://www.ic-enc.org)

James.Harper@ic-enc.org

