





ACCOMPLISHMENTS

Early Virtual Work during COVID

WEND 100 Principles

WEND 100 Implementation Guidelines

WEND IGIF Matrix

Overlaps and Gaps

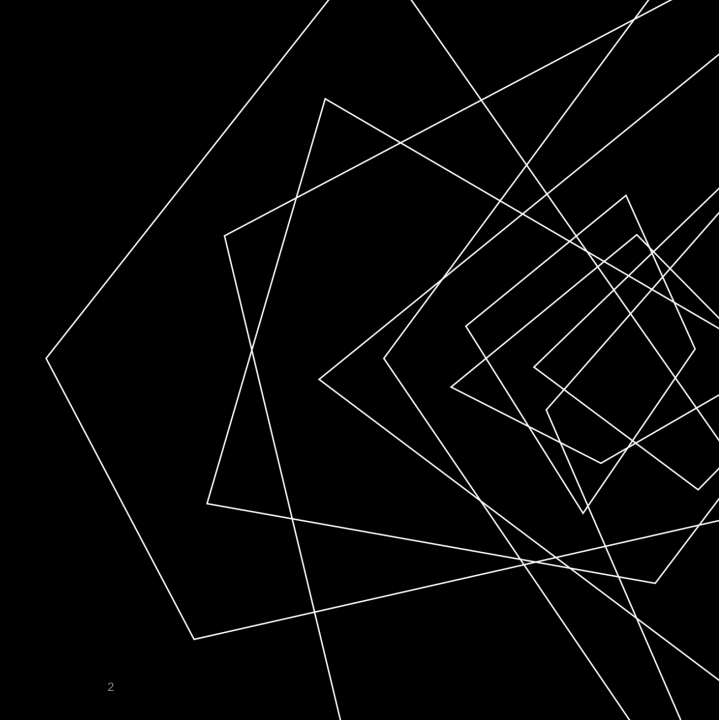
RENC Coordination

INT to GIS

Transition Focus from S-57 to S-100

Survey on HD ENCs

Worldwide traffic Density





EARLY VIRTUAL WORK

DURING COVID





2019 — Discussed during WENDWG in Brest, FR

2020

The Assembly endorsed the draft WEND100 Principles presented at IRCC12 and the proposed path forward in their subsequent development, as a consequence of the expanding range of hydrographic data products addressed in the S-100 Implementation Strategy.

2021 ———

WEND WG submitted WEND 100 to C5 and IRCC 13. Principles were then approved via CL37/2021.

2022

WEND100 is in maintenance mode.

WEND 100 PRINCIPLES



WEND 100 IMPLEMENTATION GUIDELINES

In 2021 the WENDWG agreed that we needed to work on WEND 100 Implementation Guidelines to describe how the Principles applied to \$100 products.

The Guidelines were drafted between 2021 and 2022 and were presented at IRCC 14. The Guidelines are a work in progress and will need to be updated throughout the S100 lifecycle.

WEND100 and Guidelines included in the S-100 Implementation Roadmap (approved by C6)





WEND IGIF MATRIX

Using the United Nations Integrated Geospatial Information Framework (IGIF), the WENDWG decided to complete a WEND IGIF Matrix to assist in:

- Assessing regional readiness for S100
- Helping to ensure that best practices for managing S100 data were being considered
- Provide a tool for Regional S100 Coordinators to encourage discussion regarding S100
- Possible tool for SPI 1.3.1 of the IHO Strategic Plan

			S-101 (ENC)				S-102 (Bathy Surface)		
Į		Readiness Level				Score	Readiness Level	Readiness Description	Score
	Governance and Institutions		Governance and Institutions (A)	The product is part of a documented national or regional institutional plan custodianship (a managing organization) has been identified and has accepted the management responsibility. All has been if at the national authority and RHC		11.10	Governance and Institutions (A)	The product is part of a documented national or regional institutional plant custodianship (a managing organization) has been identified and has accepted the management responsibility. All has been agreed at the national authority and RHC level.	11.10
	Policy and Legal		Governance and Instit	utions (B)	ted policy 1, licensing, 2 policy has been al authority	11.10	Policy and Legal (A)	Product has a documented policy regarding data protection, licensing, sharing and liability. The policy has been endorsed by the national authority and/or RHC level.	11.1
	Data		Governance and Instit Governance and Instit Governance and Instit	utions (D) utions (E)	regional agreements. s for data supply ensures suitable t.	11.10	Data (A)	Product is supported by regional cooperative data sharing agreements. There is a regular process for data supply to update product that ensures suitable update cycle for product.	11.10
	Financial			The product is support model that includes cu sources, obligations, if future investments has An agreed upon busine justifies funding and ir been completed. The p documented, well defit economic value. All is national and RHC levels.	rrent funding nancial risks, and been completed. ess case that novestment has roduct has a ned socio- agreed upon at the	11.10	Financial (A)	The product is supported by a business model that includes current funding sources, obligations, financial risks, and future investments has been completed. An agreed upon business case that justifies funding and investment has been completed. The product has a documented, well defined socio-economic value. All is agreed upon at the national and REIC Jewels.	11.10
	Innovation			Product is globally avai influence technological innovation, and acader cost.	advances,	11.10	Innovation (A)	Product is globally available for use to influence technological advances, innovation, and academic uses at no cost.	11.1
	Standards		Standards (A)	Product is built using the most recent version of the (version 2.0.0 or later) IHO endorsed standard (5-102 must be edition 3.0.0 or later).		11.10	Standards (A)	Product is built using the most recent version of the (version 2.0.0 or later) IHO endorsed standard (5-102 must be edition 3.0.0 or later).	11.10
	Partnerships		Partnerships (A)	The product is distributed Regional ENC Center (Regional ENC Center (Regional Enclosed Principles (transbound have been agreed upon Product stakeholders hein product development	ENC). Product ary arrangements) at the RHC level. ave been included	11.10	Partnerships (A)	The product is distributed through a Regional ENC Center (RENC). Product principles (transboundary arrangements) have been agreed upon at the RHC level. Product stakeholders have been included in product development.	11.10
	Capacity and Education		Capacity and Education (A)	Product availability has through the RHC, inclu- values and benefits of to Opportunity for trainin, produce and use the pr throughout the RHC reg no cost to Member Stat	ding the needs, the product. g on how to roduct is available gion at limited or	11.10	Capacity and Education (A)	Product availability has been promoted through the RHC, including the needs, values and benefits of the product. Opportunity for training on how to produce and use the product is available throughout the RHC region at limited or no cost to Member States.	11.10
	Communication and Engagement		Communication and Engagement (A)	Product uses, availabili any) have been include narrative for all audienc relationships, includin partners, users and thir been identified at the R	d in a compelling es. Potential g advocates, d parties have	11.10	Communication and Engagement (A)	Product uses, availability, and cost (if any) have been included in a compelling narrative for all audiences. Potential relationships, including advocates, partners, users and third parties have been identified at the RHC level.	11.1
			Total:	99.90	0		Tota	99.90	



OVERLAPS AND GAPS

Recognizing that monitoring overlaps and gaps around the world, the WEND continued to maintain this responsibility. Thanks to support from the RENCs and the Regional Chart Coordinators, the WEND continues to be a group were MS can work to resolve issues through discussion and technical resolutions.

The WEND WG Repository is a good place to find best practices.

NGA World Port Index now as an API in INToGIS



→ WENDWG10 VTC Meetings

→ Joint RENC & WENDWG9

> RENC Harmonization Sub-

(2020)

(2019)

Group

→ RHSG1 & 2

Miscellaneous

COORDINATION

INTER-REGIONAL

ABOUT

STANDARDS

PUBLICATIONS

EVENTS &

DOCUMENT ARCHIVE

HOME > WENDWG > WENDWG REPOSITORY

WENDWG Repository

At its 5th meeting, the WENDWG approved the creation of a documents repository on the WENDWG webpage to facilitate the sharing of experiences (Action WENDWG5/05 refers)

Last Update: 30 January 2023

Matrix (<u>.xlsx</u>)
_

News



The Arctic Regional Hydrographic Commission reviews its activities in 2022



Transition to digital data services and other priorities discussed at IHO

Council

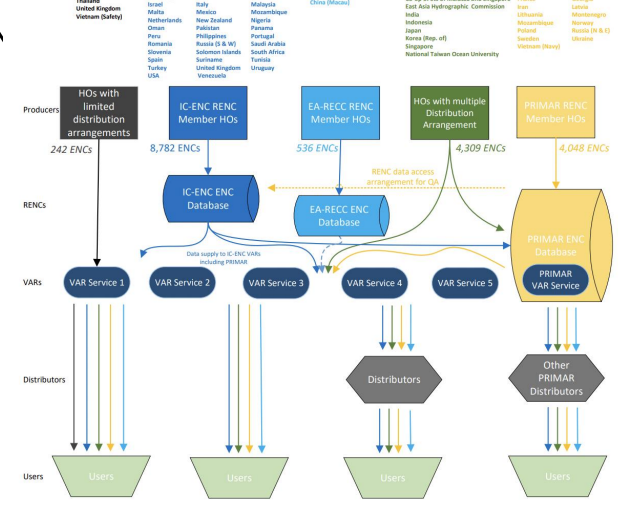
The UN Ocean Decade and the IHO join forces to change the gender



RENC COORDINATION

The WEND WG has always been a place for RENC Coordination, often including time for a RENC Coordination meeting prior to the WEND WG plenary. The RENCs coordinate outside the WENDWG, but their joint reporting is critical to the work of the WEND.

 EAHC RECC now included in the ENC Data Flow



ENC Data flow Version 8 – 15 Feb 2022

China (NGD)

Co-op of Sts of Malacca and Singapore France

China (MSA)

China (Hong Kong)

Brazil Cuba

Egypt

Iceland

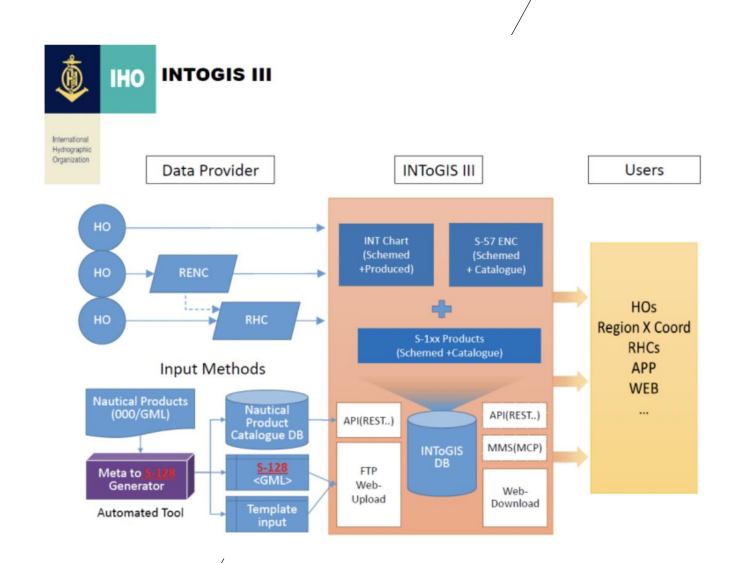
Sri Lanka



INTOGIS

With many thanks to our KHOA colleagues, the WEND WG has served as a place to present and monitor progress for INTOGIS. We greatly appreciate KHOA's work on the project and acceptance of our suggestions over the years.

 INToGIS III to be used by IHO MS and Secretariat, as one-stop-shop for S-100 products schemes, coverage and production monitoring compliant with S-128



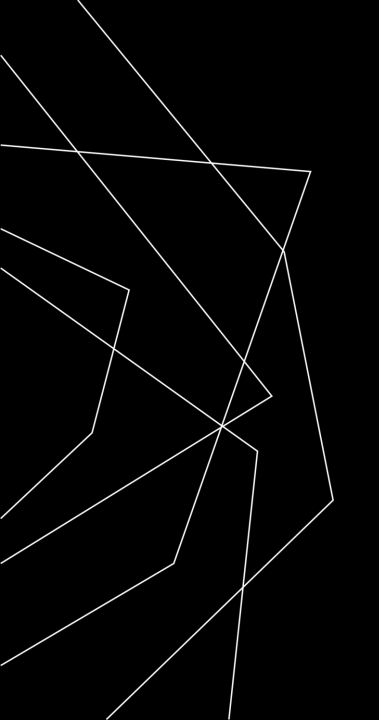


TRANSITION FOCUS FROM S-57 TO S-100 WEND WG REMAINS RELEVANT

The transition from a WG that only considers S57 ENCs to one that considers a wide array of S100 products and services has been one of the major accomplishments of the last 5 years. This has manifested itself in many ways and will likely continue to be a focus of the WG. All of the accomplishments discussed apply but do not reflect all of our work.

- S101 Scheming Guidelines and tracking progress
- Dual Fuel Concept
- Harmonizing Data







THANK YOU

John Nyberg

John.Nyberg@noaa.gov