

16th Meeting of the Hydrographic Services and Standards Committee

IALA Activities affecting HSSC

Agenda Item 7.3A

Minsu JEON, Technical manager IALA



IALA IGO PROJECT

International Hydrographic Organization

- transition from NGO to IGO
- 4 technical committees produce standards, recommendations, guidelines, manuals, model Courses
- non profit, international technical association established in 1957
- foster the safe, economic and efficient movement of vessels, through improvement and harmonization of aids to navigation worldwide.
- two strategic goals aimed at development and harmonisation of global Marine Aids to Navigation system







IALA'S ROLE ON S-200 DEVELOPMENT

International Hydrographic Organization

- IHO has approved IALA as a Submitting Organization and Domain Control Body
- IALA Product Specifications compliant with the IHO S-100 standard, use the numbering series S-201 to S-299

IALA Domain covers:

- Aids to Navigation (AtoN)
- Vessel Traffic Services (VTS)
- Communication Systems
- AIS, ASM, VDES
- Positioning Systems



PUBLICATIONS: S-200 PS

International Hydrographic Organization



IALA RECOMMENDATION (NORMATIVE)

R0147 (e-NAV-147) PRODUCT SPECIFICATION DEVELOPMENT AND MANAGEMENT

Edition 2.1

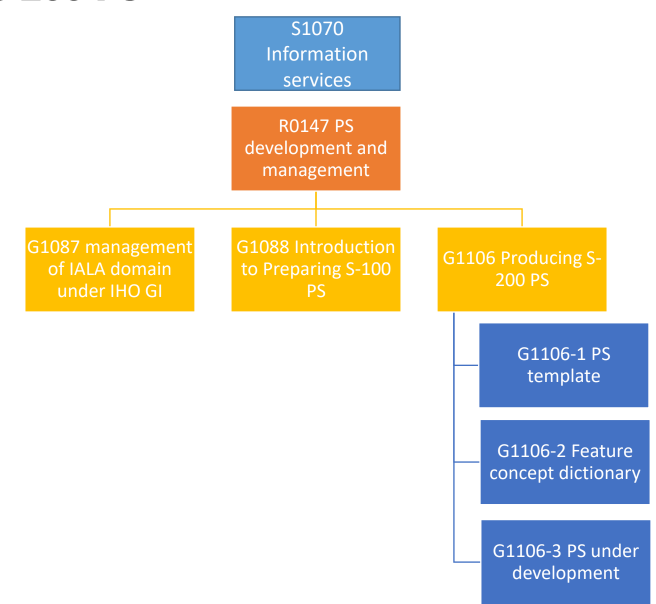
June 2017

urn:mrn:iala:pub:r0147:ed2.1

10, rue des Gaudines – 78100 Saint Germain en Laye, Franco

www.iala-aism.org

International Association of Marine Aids to Navigation and Lighthouse Authorities Association Internationale de Signalisation Maritime





IHO S-200 WORLD: DRAFT VERSION

International Hydrographic Organization





DEVELOPMENT STATUS OF S-200 SERIES

International Hydrographic Organization

S-200 series development summary table

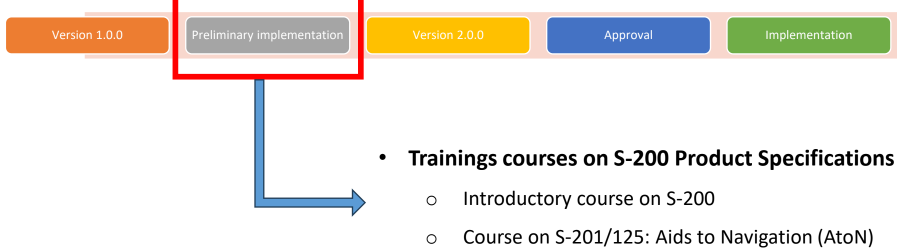
Domain	PS	Title	Developing Committee	Version
AtoN	S-201	Aids to Navigation Information	ARM	1.1.0
	S-125	Marine Aids to Navigation (AtoN)	NIPWG (ARM)	0.0.4
Positioning	S-240	DGNSS Station almanac	ENG	1.2.0
	S-245	eLoran ASF Data	ENG	1.0.0
	S-246	eLoran Station almanac	ENG	1.0.0
	S-247	Differential eLoran Reference stations almanac	ENG	1.0.0
Comms.	S-230	Application Specific Messages (ASM)	DTEC	Planned
VTS	S-210	Inter VTS exchange format (IVEF)	VTS	Started
	S-211	Port Call Messages	IPCDMC	1.0.0
	S-212	VTS digital information service	VTS	0.6.4



IHO WHAT SHOULD BE DONE?

International Hydrographic Organization

Roadmap



- Course S-210/212: Vessel Traffic Services (VTS)
- S-200 series PS Testbed
 - S-201/125
 - S-240
 - others
- Sea trials of S-200 related PS

o S-124/125

Operational data

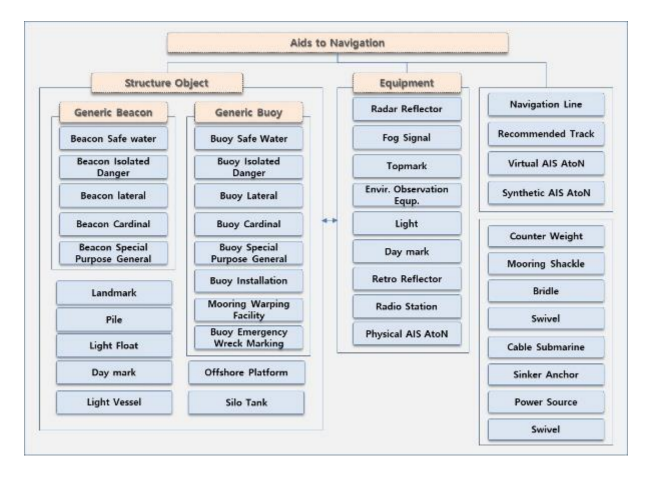


S-201 ATON INFORMATION

International Hydrographic Organization

- Standardised method of exchanging information on AtoN between lighthouse authorities, hydrographic offices, and related organisations.
- The product contains the positions, properties, operational status and general comments related to an AtoN



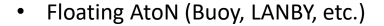




S-201 DATA MODELING – EXAMPLE ON FEATURE LEVEL



Fixed AtoN (lighthouse, leading lines, etc.)



Virtual AtoN



Light, Topmark,
Daymark, Fog signal,
RadarReflector, etc



Light, Topmark, etc





structure

Beacon, Landmark, Pile, Light Float, Offshore Platform, Light vessel, Silo Tank



Buoy



mooring

Bridle, Mooring shakle, Sinker Achor, Swivel, etc



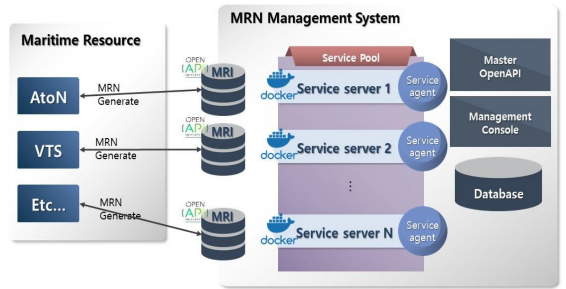
IALA S-200 TESTBED VER 1.1.0

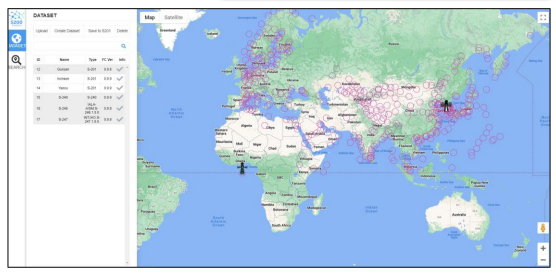
http://s200testbed.iala-aism.org (http://tds.bluemap.kr/)

International Hydrographic Organization

- Data converter
- Updating the datasets
- Input and export S-200 data model
 - AtoN authority, Hydrographic office and national authorities
- Portrayal
- Quality validation
- MRN testing
- Based on S-100 version 5.0 architecture

Testbed powered by MOF/KRISO







FINDINGS FROM S-201 PRELIMINARY EXERCISE

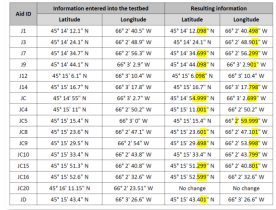
International Hydrographic Organization Sample data from the US, Canada, France, UK, Sweden, Finland, Korea and more

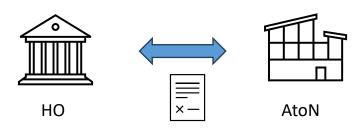
Comments on the testbed from the user side

- Different terms
- Require clarification on fields
- Include additional values
- Typo
- Functional errors
- Language issue

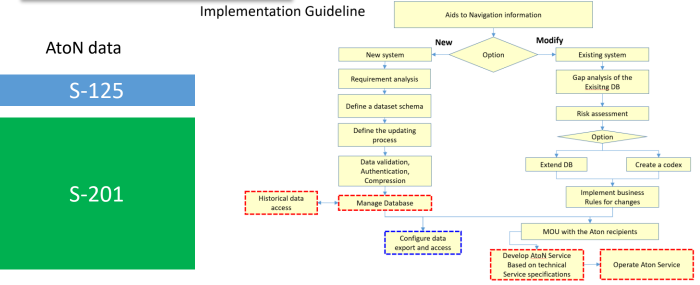
Comments on the sample data from the developer side

- Some dataset have national feature
- > README file (Explanatory file) required
- AtoN data converter required
- Or S-101 AtoN data extractor required





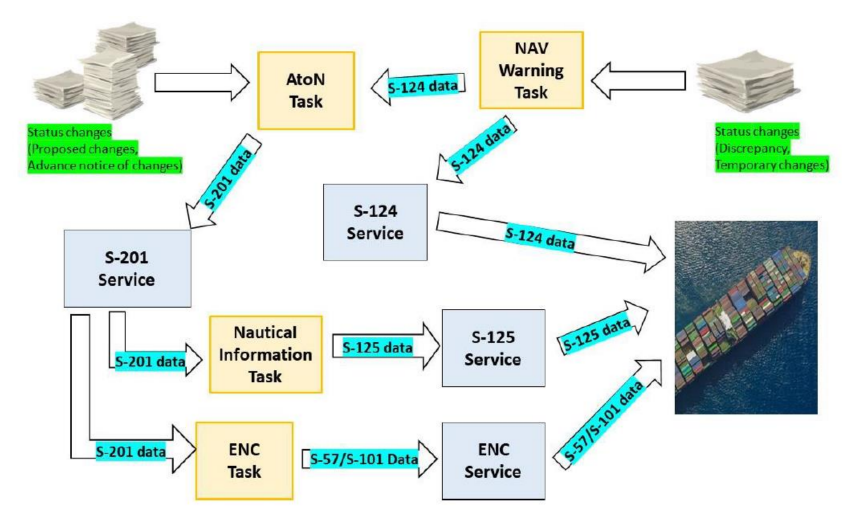
Data sets (including README file)





SEA TRIAL: S-125, S-124 AND S-201

International Hydrographic Organization



S-125 is a product specification owned by NIPWG, but has a close relation to S-201. IALA ARM volunteered to develop this PS in cooperation with NIPWG.



SEA TRIAL S-124/125

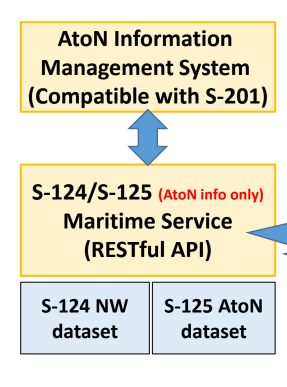
International Hydrographic Organization

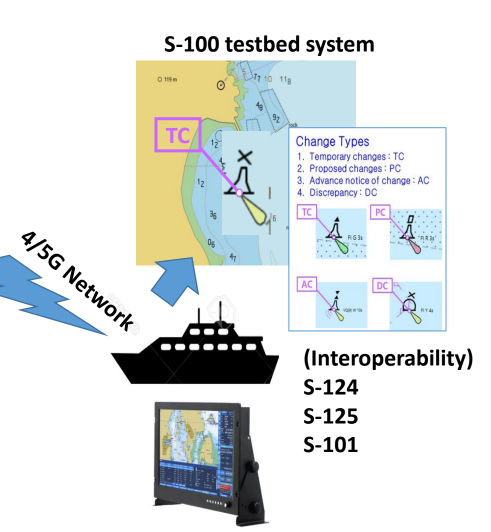
Aton information management system







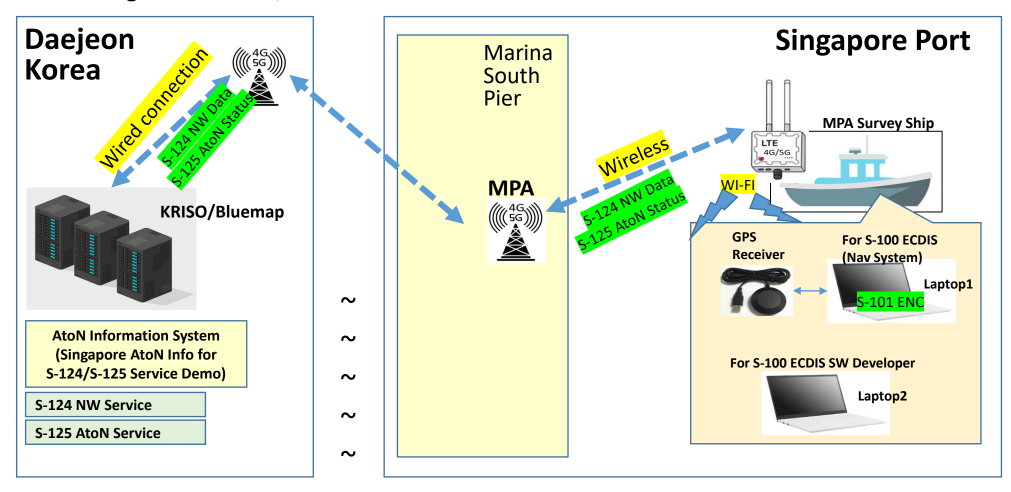






IHO SEA TRIAL S-124/125

International Hydrographic Organization Network diagram of S-124/S-125 Service Sea Trial

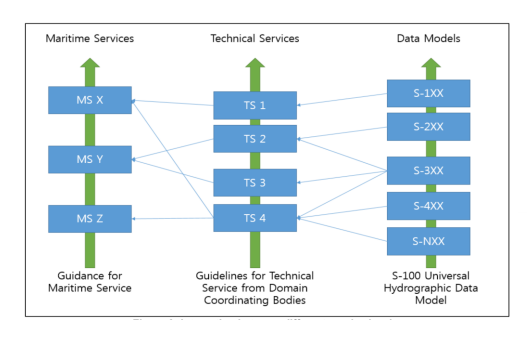


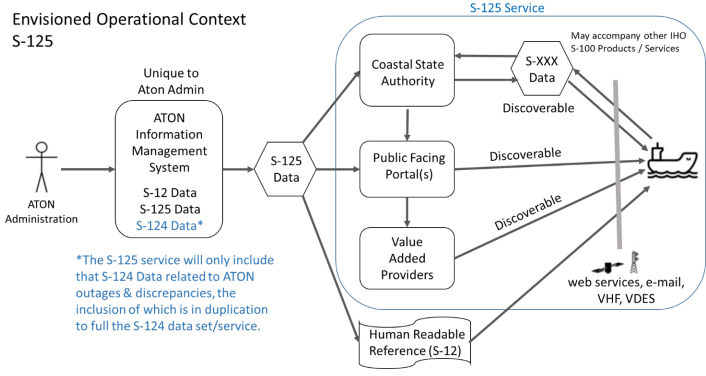


IHO TESTBED FOR TECHNICAL SERVICES (DIGITAL INCUBATOR)

International Hydrographic Organization

IMO resolution MSC.467(101) describes the relationship between Maritime Services, associated Technical Services and S-100 Product Specifications





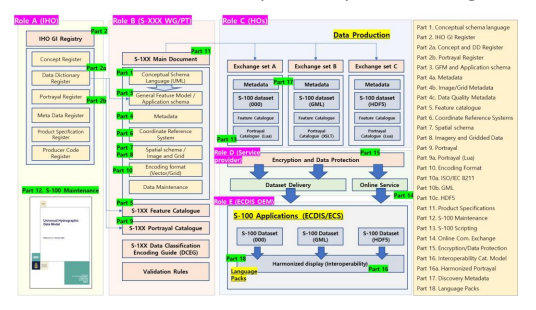


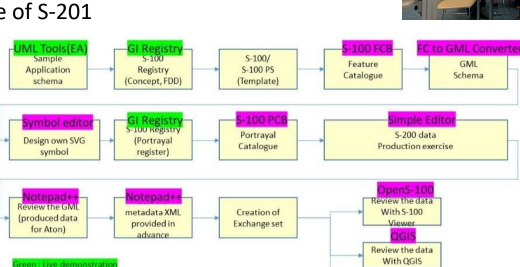
S-200 PILOT TRAINING

International Hydrographic Organization

IALA Pilot training on S-200 Product Specifications, Feb 2024, IALA HQ

- Describe the Universal Hydrographic Data Model (UHDM), its development and benefits.
- Identify the fundamental concepts of Data product specification development
- Recognize the elements of Product Specification (S-97)
- Explain the S-200 series Product Specification
- Make an example data product using a sample of S-201





Web based S-201







2ND IALA-IHO JOINT WORKSHOP ON S-100/200 DEVELOPMENT

International Hydrographic Organization

9-13 September 2024, Annapolis, Maryland, US Registration on IALA website

Purpose: To gain a common understanding between organizations regarding the concepts and use of the S-100 framework to advance the development and delivery of e-Navigation maritime services. Examine current efforts with the goal of harmonization between organizations.



1st IALA IHO joint workshop on S-100/200 in Aalesund, Norway in 2022

The objective of the workshop is to:

- Harmonize and open feedback channels between IHO and IALA regarding Product Specification requirements and development processes.
- Share visions of the use of S-100 based Product Specifications of IHO and IALA and relevant stakeholders.
- Identify possible updates and recommend amendments existing documents.
- Provide clarity regarding development of S-100 / S-200 series Product Specifications for IHO/IALA.



DECISION AND ACTIONS FROM HSSC 15

International Hydrographic Organization

- IALA/IHO Secretariat to consider the most appropriate week in September 2024.
 - Complete (9 13 Sep. 2024, Annapolis, USA)
- HSSC noted the report from IALA and invited IALA to submit their Ed.1.0.0
 of their product specifications for registration in the IHO GI Registry.
 - Complete

HSSC is requested to note the information