HSSC9-05.8A

9th IHO-HSSC Meeting

Report and Recommendations of the Hydrographic Dictionary Working Group

Submitted by: Chairman, HDWG

Related Documents: S-32
Related Projects: None

Chair: Jean Laporte, France

Vice-Chair: Vacant

Secretary: David Wyatt, IHO

Member States: Argentina, France, Peru, USA.

Expert Contributor: Alejandro Gerones (Caris)

See Annex A for full details on HDWG membership

Annex B for workplan 2018 – 2019
Annex C for proposed ToR amendments

Foreword

For the first time in 16 years the Hydrographic Dictionary Working Group (HDWG), which is tasked by the IHO Hydrographic Services and Standards Committee (HSSC) to review and propose updates to the hydrographic definitions contained in IHO publication S-32 - Hydrographic Dictionary, held its 1st meeting (HDWG1) at the Headquarters of the Institute of Marine Engineering, Science and Technology (IMarEST), London, United Kingdom (UK) from 25 to 26 July under the chairmanship of Mr Jean Laporte (France). Four representatives from three Member States (Argentina, France and United States), and the IHO Secretariat attended the meeting. Assistant Director David Wyatt represented the IHO Secretariat.

Two Chinese representatives expected to attend apologised.

Meetings Held During Reporting Period

HDWG1 25-26 July 2017 London, UK

Next Meeting

HDWG2 tbc tbc

Work Program

The participants reviewed the Terms of Reference, the Business Rules for the HDWG and its Work Plan for 2018-2019, developing draft proposals for submission to the 9th meeting of the HSSC (HSSC9) in November. Significant time was devoted to discussing a proposed new structure and database application developed by the IHO Secretariat; these discussions were led by Assistant Director Anthony Pharaoh and Technical Standards Support Officer Jeff Wootton, via remote link from the IHO Secretariat. It was agreed that these proposals would be developed further by the United States and the IHO Secretariat as part of a database solution comprising an S-32 Hydrographic Dictionary Registry. It was also agreed that the long-planned comprehensive review of the content of S-32 would be undertaken over the next two years by France and Argentina with those terms identified for removal being subsequently considered by the full HDWG.

It was agreed that a further meeting would be beneficial once the outcomes and further direction had been received from the HSSC9. It was agreed that there was a need for the participation of additional members, who had experience and knowledge in database applications. It was felt that once a new database structure had been

developed then the experience base of the WG should move further towards hydrography and cartography in order to undertake the task of reviewing and maintaining the terms and definitions in the database.

Progress on HSSC Action Items

HSSC8-5.9:

The HDWG held a meeting in July. See main report for comments on location of authoritative definitions, maintenance and development of a registry based structure and database application.

Problems Encountered

Any Other Items of Note

N/A

Conclusions and Recommended Actions

N/A

Justification and Impacts

None

Action Required of HSSC

The HSSC is invited to:

- a. note this report
- b. approve the proposed amendments to the Terms of Reference and Business Rules
- c. **re-appoint** the HDWG to continue its work under the proposed revised ToRs and Business Rules at Annex C
- e. approve the work program at Annex B
- f **invite member states** to appoint new WG members and guarantee their effective participation to the HDWG workplan and future meetings.

Annex A to HDWG Report to HSSC9

HDWG Membership

Country	Member	Email address		
Argentina	Cdr Maria Alejandra Allignani	mallignani@hidro.gov.ar		
France	Jean Laporte (Chairman)	jlaporte @shom.fr		
USA	Al Armstrong	Albert.E.Armstrong@nga.mil		
IHO	David Wyatt (Secretary)	adso@iho.int		
IHO (Peru)	Capt Atilio Aste	pop@iho.int		
Expert Contributor	Alejandro Gerones	alejandro.gerones@caris.com		

11. HDWG WORK PLAN 2018-19

11.1 HDWG tasks

A	Maintain and extend the definitions in the IHO S-32 Hydrographic Dictionary Registry in French, English and Spanish (IHO task 2.8.2 refers)
В	Liaise with other IHO bodies preparing publications containing glossaries (IHO task 2.8.2 refers)
С	Liaise with other organizations developing dictionaries and/or glossaries (IHO task 2.8.2 refers)
	Develop the Spanish language Wiki version of S-32 with commercial contract support Develop a digital structure and database application to support the IHO S-32 Hydrographic Dictionary Registry on-line version(IHO task 2.8.2 refers)

Task	Work item	Priority H-high M-medium L-low	Next milestone	Start Date	Date	Status P-planned O-ongoing C-completed	Contact Person(s) * indicates leader	Related Pubs / Standard	Remarks
A	Review all terms currently included in S-32 for their relevance in accordance with the S-32 Business Rules and propose which definitions should be removed from S-32	М	a. Terms a – d b. Terms e – I c. Terms m – r d. Terms s – z	2018 2018 2018 2018	2019 2020	P P P	Laporte	S-32	
D	Develop structure and database application to support the on-line dictionary	Н		2017	2018	0	Armstrong	S-32	

11.2 HDWG Meetings (IHO WP task 2.8.2 refers)

Date	Location	Activity		
25-26 July 2017	London, UK	HDWG1		
tbc	tbc	HDWG2		

Chair: Jean LAPORTE, France Email: <u>jlaporte@shom.fr</u> or <u>JLaporte@argans.co.uk</u>

Vice-Chair: Vacant Email:

Secretary: David WYATT, IHO Email: adso@iho.int

IHO WORKING GROUP ON THE HYDROGRAPHIC DICTIONARY (HDWG) Terms of Reference-Rev56

Ref: 1st HSSC Meeting (Singapore, October 2009)

1. Objectives

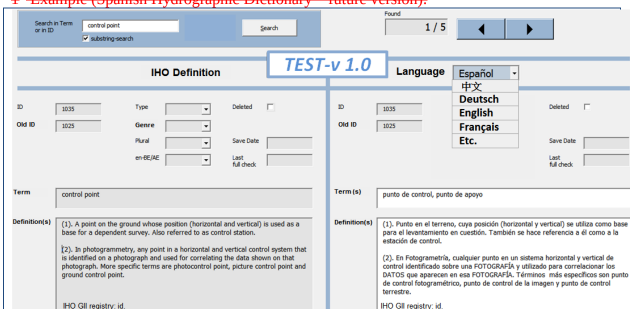
- To provide to all users a unique definition of hydrographic terms with a unique identifier validated by the IHO.
- To review and update systematically the hydrographic definitions which fall within the IHO technical and scientific domain.
- To incorporate all unambiguous terms contained in the IHO Geographical Information Items (GII) registry for the digital use by nautical cartographers.
- To facilitate the consultation use of the Hydrographic Dictionary by IHO Member States, regardless of language issues by use of by allowing the creation of additional languages versions connected by the unique identifiers (ID).
- ➤ To offer the dictionary users additional definitions of technical terms that do not fall within the IHO technical and scientific domain, but are nonetheless relevant to hydrographic sciences and activities.

2. Authority

The HDWG is a subsidiary of the Hydrographic Services and Standards Committee (HSSC) and its work is subject to HSSC approval.

3. Operating principles

- Each hydrographic definition should be unique and expressed in one of maintained as the IHO languages reference from which other language versions will be derived.
- ➤ Unambiguous definitions used in digital cartography are provided under the responsibility of the custodians of the IHO GII registry.
- Additional non-hydrographic definitions are provided as a convenience and are only the result of the HDWG best effort, without guaranteeing exhaustivity either of the definition or of the sources.
- Each hydrographic term will be associated with a unique identifier to facilitate further multilingual cross-comparisons.
- Whilst the format of multilingual individual language versions of the HD dictionary is defined by the HDWG, the content and details of translations, either complete or simplified, shall remain under the responsibility of the Member States wishing to develop their national versions at their own expense.
- Member states will be encouraged to liaise with the Wikimedia-Foundation to contribute to the Wiki worldwide hydrographic database with their national definitions based on the translation of IHO reference terms and definitions.
- ➤ HD national versions will comprise a table database structure format generated by the HDWG, which should contain as a minimum the unique identifier and the IHO reference term of cross-comparisons between the following entries: Identifier, IHO reference term and definitions, National term.
- These principles will be implemented progressively with the assistance of the Wikimedia-Foundation. In the meantime, the existing Wiki versions will continue being used and maintained.



1st Example (Spanish Hydrographic Dictionary future version):

2nd Example (Chinese Hydrographic Dictionary future version):

	in Term acceleration	English	₹		1 / 4	4	
or in ID	substring-searc				1/4		
		IHO Definition	TEST	-v 1.0	Edit	中文	
						Deutsch	
ID	14	Type	Deleted	ID	14	Español	Deleted
Old Number	14	Genre 🔻		Old Number	14	English	
	1	Plural	Save Date	'		Français	Save Date
						Etc.	Last
		en-BE/AE	Last full check				full check
Term	acceleration			Term	加速度		
				<u>'</u>			
Description	The rate of change of	VELOCITY.		Description	速度變化率		
	IHO GII registry: id.				IHO GII 籍: 相同的		

4. Procedures

- a. The HDWG should conduct its business mainly by correspondence. The WG should work by correspondence, teleconferences and group meetings. The WG should meet about once a year. Meetings will be held whenever deemed necessary by the HSSC but should be at least once between Conferences Assemblies (Conference to be replaced by Assembly when established). When meetings are scheduled, and in order to allow any WG submissions and reports to be submitted to HSSC on time, WG meetings should not normally occur later than nine weeks before a meeting of the HSSC.
- b. The HDWG may establish individual language sub-groups as necessary. These sub-groups should work by correspondence only and their work will be coordinated by a leader appointed by the HDWG.
- c. The HDWG should liaise with other IHO bodies developing publications containing glossaries to ensure consistency. 'Terms and Definitions' should be a standing agenda item for meetings of all HSSC subordinate bodies.

- d. The WG should liaise as appropriate with other organisations developing dictionaries and/or glossaries.
- e. The WG should develop a work programme for each year that includes target completion and dates where appropriate.

4. Composition and Chairmanship

- a. Membership of the HDWG is open to all Member States wishing to participate actively. The International Hydrographic Bureau (IHB) IHO Secretariat ("the International Hydrographic Bureau (IHB)" to be replaced by "the IHO Secretariat" when the Secretariat is established) will maintain a list of nominated members. Ideally the HDWG should have one representative from each relevant HSSC subordinate body.
- b. The HDWG may invite expert contributors to participate in its deliberations during and between meetings. Accredited Non-Governmental International Organizations (NGIO) may also participate as observers in the work and meetings of the HDWG.
- c. Expert Contributor membership is open to entities and organisations that can provide a relevant and constructive contribution to the work of the WG. These may include, in particular, the Wikimedia Foundation in a position of permanent consultant.
- d. The Chair and vice-Chair shall be representatives of Member States and be independent of any HSSC subordinate body. The election of the Chair and vice-Chair should normally be decided at the first meeting following each ordinary session of the Conference Assembly ("Conference" to be replaced by "Assembly" when the revised IHO Convention enters force) and, in such case, shall be determined by vote of the Member States present and voting. If no qualified candidates are members of the HDWG, the (IHB) IHO Secretariat will call for suitable volunteers from Member States and submit the list to HDWG members for election.
- e. Decisions should generally be made by consensus. If a vote is required, only Member States may cast a vote. Votes shall be on the basis of one vote per Member State represented. f. If a secretary is required it should normally be drawn from a Member State representative of the HDWG.
- g. If the Chair is unable to carry out the duties of the office, the Vice-Chair shall act as the Chair with the same powers and duties.
- h. Expert Contributors shall seek approval of membership from the Chairman.
- i. Expert Contributor membership may be withdrawn in the event that a majority of the M/S represented in the WG agree that an Expert Contributor's continued participation is irrelevant or unconstructive to the work of the WG.
- j. All members shall inform the Chairman in advance of their intention to attend meetings of the WG.
- k. In the event that a large number of Expert Contributor members seek to attend a meeting, the Chairman may restrict attendance by inviting Expert Contributors to act through one or more collective representatives.