Dossier del BHI N° S1/1001/WP

CARTA CIRCULAR N° 17/2015 24 de Febrero del 2015

INFORME SOBRE LA SITUACION GENERAL DEL PROGRAMA DE TRABAJO DE LA OHI - A FINALES DEL 2014

<u>Referencia</u>: CHIE-5 - Decisión N° 3 (PRO. 5 - Improving the total cost estimate of the IHO tasks for the definition of a prioritized Work Programme)

Estimado(a) Director(a),

- 1. Como resultado de la discusión celebrada durante la 5° Conferencia Hidrográfica Internacional Extraordinaria (CHIE-5) sobre la Propuesta N°5 relativa a la evaluación del Programa de Trabajo de la OHI, la Decisión de la Conferencia N°3 reforzó los requisitos de información mediante la introducción de un régimen de información semestral. Por consiguiente, el 8 de Enero del 2015, el Comité Directivo invitó a los Presidentes de las Comisiones Hidrográficas Regionales, los Comités, los Subcomités y de los Grupos de Trabajo y al Director del Centro de Datos de la OHI para Batimetría Digital (DCDB) a informar antes del 15 de Febrero del 2015 sobre la situación general de sus programas de trabajo respectivos. Se proporcionó un modelo de informe para poder llevar a cabo lo anterior.
- 2. El 20 de Febrero del 2015, 25 de los 42 órganos de la OHI y órganos inter-organizativos que implicaban a la OHI habían proporcionado un informe. Según las directivas de la CHIE-5, el Comité Directivo está proporcionando un breve resumen de los informes recibidos. Este resumen se incluye en el Anexo A. Los informes mismos se reproducen en el Anexo B (solamente en Inglés). Las lecciones aprendidas de esta primera iteración del proceso de información adicional se tratan en los párrafos siguientes.

Falta de información por parte de algunos Presidentes

3. La proporción de Presidentes que no han proporcionado ningún informe es relativamente elevada, de más del 40%. Se invita a los Estados Miembros que proporcionan Presidentes para los grupos que no hayan entregado ningún informe a identificar con los Presidentes las razones de ello y a indicar cualquier dificultad significativa que hayan encontrado para no cumplir la decisión de la Conferencia.

Aclaración de los requisitos de información

4. El alcance de los informes de los varios Presidentes varió, y algunos de ellos incluyeron la mayoría, si no todos, los puntos en sus programas de trabajo. La opinión del Comité Directivo es que cada informe deberá identificar una cantidad no superior a cinco metas y prioridades principales. Algunos órganos pueden tener solamente una o dos prioridades o metas principales; otros pueden tener tres o cuatro. La intención no es intentar obtener un informe sobre cada punto de los Programas de Trabajo. El Comité Directivo sugiere que cada órgano se asegure de que las metas y las prioridades estén especificadas de forma explícita al adoptar un Programa de Trabajo o al aprobar los Programas de Trabajo de órganos subordinados.

Identificación de huecos y de necesidades

5. Un estudio de las respuestas indica que el objetivo de identificar todos los "huecos y necesidades" puede no haber sido apreciado por todos los reporteros. La intención es identificar cualquier área en la que no están actualmente disponibles las contribuciones ni los recursos

específicos, o que corran el riesgo de no estar disponibles, comprometiendo de este modo el logro oportuno de la meta o prioridad relevante. Se proporcionará orientación adicional en el futuro.

Motivos principales de preocupación

- 6. Basándose en los informes recibidos, parece que el apoyo al desarrollo continuo de la estructura de la S-100 es un motivo de especial preocupación. El ECDIS y las normas ENC actuales que acaban de experimen tar una revisión importante pueden atraer también trabajo adicional pues empiezan a ser implementadas y necesitan apoyo. Además, un número de Grupos de Trabajo ha informado que el índice de participación activa de los Estados Miembros en las reuniones y en el trabajo durante el periodo entre sesiones es una preocupación y está obstaculizando el progreso.
- 7. Como resultado, el Comité Directivo considera que lo que sigue deberán ser áreas prioritarias para la OHI:
 - a. Apoyar las Normas relativas a los ECDIS y la estructura de la S-100. Ambas actividades se apoyan en un pequeño grupo de expertos especializados de algunos Estados Miembros y de la industria. Los Estados Miembros pueden desear considerar, mientras preparan sus sumisiones para la próxima reunión del Subcomité de Creación de Capacidades (véase la CC. de la OHI N°16/2015), si alguna acción específica de Creación de Capacidades, como la formación y la tutoría, podría ayudarles a desarrollar sus propios conocimientos y, al hacerlo, a ampliar la reserva de expertos disponibles para elaborar y mantener las Normas pertinentes de la OHI.
 - b. Administrador de la Base de Registros de la S-100 y Responsable del Apoyo a las Normas Técnicas. El establecimiento de un puesto permanente en el BHI como Administrador de la Base de Registros de la S-100 y como Responsable del Apoyo a las Normas Técnicas debe ser una prioridad. Esto deberá combinarse con competencias y personal adicionales en los Grupos de Trabajo pertinentes de los Estados Miembros y de la industria. El Comité Directivo elaborará propuestas para su inclusión en el presupuesto del 2016, teniendo en cuenta las recomendaciones esperadas del S-100WG.
- 8. De acuerdo con la Decisión de la Conferencia, el Comité Directivo publicará su próxima solicitud de informes semestrales a principios de Julio del 2015. Ante esa perspectiva el Comité Directivo agradecerá toda retroinformación de los Estados Miembros sobre esta Carta Circular o sobre el proceso de información antes del 1 de Mayo del 2015.

En nombre del Comité Directivo, Atentamente,

> Robert WARD Presidente

Anexos:

- A. Compilación de los informes de situación de los órganos de la OHI y de los órganos interorganizativos que implican a la OHI A finales del 2014;
- B. Informes de situación recibidos antes del 20 de Febrero del 2015 (en Inglés únicamente).

Copia a (por e-mail):

- Presidentes y Vice-Presidentes de los órganos de la OHI;
- Presidentes y Vice-Presidentes de los órganos inter-organizativos que implican a la OHI.

Compilación de los informes de situación de los órganos de la OHI y de los órganos inter-organizativos que implican a la OHI - A finales del 2014.

Número de respuestas

- 1. Los Presidentes de 25 órganos respondieron a la solicitud del BHI antes del 20 de Febrero del 2015. Los 17 órganos siguientes no proporcionaron ningún informe:
 - órganos subordinados del HSSC: TSMAD, SNPWG/NIPWG, TWLWG/TWCWG, HDWG;
 - órgano subordinado del IRCC: DCDB;
 - Comisiones Hidrográficas Regionales: CHRA, CHMB, CHAO, CHMMN, CHN, RSAHC, CHPSE, CHAtSO, CHPSO, USCHC;
 - Organos inter-organizativos: ABLOS, IBSC.
- 2. Además, el Presidente del nuevo S-100WG proporcionó un informe. No se recibió ningún informe del ahora disuelto TSMAD, según se indica arriba, ni del nuevo ENCWG.

Situación del Programa de Trabajo del HSSC

- 3. Las ediciones nuevas o revisadas de las Normas de la OHI relativas a los ECDIS requeridas para apoyar la finalización y la aprobación de la nueva edición de la Norma 61174 de la CEI Sistema de Visualización y de Información de las Cartas Electrónicas (ECDIS) Requisitos operativos y de funcionamiento, métodos de pruebas y resultados de pruebas requeridos fueron adoptados según la cronología indicada a la Organización Marítima Internacional (OMI), como resultado del esfuerzo combinado de todas las partes implicadas. Durante la fase de transición, el nuevo ENCWG deberá estar atento y, si procede, ser reactivo, ya que la implementación práctica de las nuevas versiones de estas normas complejas pueden revelar errores o ambigüedades que requerirán aclaraciones o revisiones que habrá que resolver.
- 4. El desarrollo de la S-100 y de especificaciones de producto basadas en la S-100, así como el manejo de la base de registros de la S-100, se apoya en un pequeño número de expertos especializados de los Estados Miembros y de la industria. Esta situación es frágil y podría debilitar el papel central de la S-100 en el desarrollo de la estructura común de datos marítimos en apoyo de la e-navegación.
- 5. La implementación de la estructura reorganizada del HSSC, sobre la que se informó en la CC. de la OHI N°11/2015, ha confirmado la dificultad en atraer a voluntarios para los puestos de responsables de los Grupos de Trabajo sobre la que se informó a la CHIE-5.

Situación de los Programas de Trabajo de las Comisiones Hidrográficas Regionales

- 6. Solamente 5 CHRs proporcionaron informes. Dos CHRs (la CHMMC y la CHOIS) no indicaron huecos ni necesidades.
- 7. Los huecos indicados por la CHMN sobre la situación de la cobertura hidrográfica y sobre marcos de referencia verticales incoherentes en la zona del Mar del Norte podrían ser tratados a través del resultado de la licitación de la Comisión Europea sobre cartografía costera, a la que respondió un consorcio que incluía a 12 Servicios Hidrográficos.
- 8. Ambas, la CHAtO y la CHAIA, informan sobre huecos relacionados con la carencia de sensibilización y soporte gubernamentales y sobre las capacidades técnicas limitadas en sus regiones. El estudio de definiciones para un proyecto de Creación de Capacidades (CB) a largo plazo en la región de la CHAtO, que se incluye en el Programa de Trabajo de CB para el 2015, deberá identificar medios para tratar esta situación. Si procede, la extensión del resultado o de la metodología a los Estados Africanos fuera de la CHAtO podría considerarse en su momento.

Situación del Programa de Trabajo del IRCC

9. No se informó sobre huecos a nivel del Comité.

- 10. La falta de ayuda por parte de los Estados Miembros destacada en el informe de la CHA está ilustrada por el aplazamiento al 2016 de la reunión prevista originalmente en el 2015. Sólo 11 de los 23 miembros de la CHA habían indicado su posible participación en la reunión del 2015. La CHA podría desear reconsiderar la sostenibilidad y la pertinencia de un ciclo anual del trabajo.
- 11. El Presidente del MSDIWG sometió un informe parcial, que indicaba sólo que el MSDIWG había pasado de la autoridad del HSSC a la del IRCC el 1 de Enero del 2015.
- 12. El informe del SC SMRN no identifica ningún hueco a corto plazo. Sin embargo, destaca, de acuerdo con el informe de su grupo de correspondencia sobre la S-124 -Especificación de Producto para Avisos a la Navegación, la necesidad de garantizar un compromiso de los Estados Miembros a largo plazo para el desarrollo de la S-124 y para coordinar con el desarrollo adicional de Carteras de Servicios Marítimos (MSP) relacionadas con la implementación de la estrategia de e-navegación. La contribución de la OHI al desarrollo adicional de la MSP necesitará ser considerada y contar con recursos, sujeta a la orientación que se espera por parte del Comité de Seguridad Marítima de la OMI, y observando la necesidad vital de armonizar sus esfuerzos con el trabajo complementario por la IALA.
- 13. El informe del CBSC observa que el Fondo CB de la OHI y otras contribuciones que apoyan el Programa de Trabajo de CB cubren sólo parcialmente las necesidades establecidas en la Estrategia CB de la OHI. Se requerirían recursos adicionales para apoyar la supervisión adecuada de funcionamiento.
- 14. Los informes relativos al Proyecto GEBCO OHI-COI detallan la situación de los puntos de trabajo actuales pero no identifican ningún hueco ni necesidad específicos que podrían obstaculizar el progreso.

Status reports received by 20 February 2015

Contents:

- HSSC
- DPSWG
- DIPWG
- S-100WG
- CSPCWG/NCWG
- DQWG
- SCWG
- IRCC
- NSHC
- EAtHC
- MACHC
- SAIHC
- NIOHC
- HCA
- WWNWS-SC
- S-124CG
- CBSC
- MSDIWG
- WEND-WG
- IENWG
- GEBCO GC
- TSCOM & SCRUM
- SCUFN
- FC
- SRWG

Overall status of the work programme of <u>Hydrographic Standards and Services Committee (HSSC)</u> Compiled by Dr Mathias Jonas - e-mail address: mathias.jonas@bsh.de

Current goals and priorities	Current or expected gaps and needs	Comments
Maintenance of current ECDIS standards: implementation of the new editions of S-52, S-	Software upgrades (OEM, ENC producers, end-users)	
52 Presentation Library, S-58, S-63 and S-64	Coordination with IEC and IMO	
Development of S-100 and S-100 based product specifications	Lack of expertise/participation in IHO Working Groups from both MS and Industry	Delay in finalizing edition 2 of S-100 and draft edition 1 of S-101
		Delay in completion of important elements: feature catalogue builder, portrayal catalogue builder, S-100 data viewer
	Resourcing the function of S-100 Registry	See IHO CL 77/2014 dated 28 November
	Manager	The function of the Registry Manager is now
		split between in-kind support from three
		Member States: GB, ROK, USA. The method
		of coordination between these three parties is
		yet to be arranged.
Re-structuring of HSSC Working Groups	-	Actions HSSC6/04 to 11 - IHO CL 76/2014
	ENCWG: the positions of Vice-Chair and	dated 28 November – IHO CL 11/2015 dated 12
	Secretary not yet filled.	February
	NIPWG: there are two nominations for the	Additional nominations for the positions of office
	position of Chair, but no nomination, so far, for	bearers of the NIPWG and TWCWG are
	the positions of Vice-Chair and Secretary;	welcome at any time prior to the first meeting of
	TWCWG: one nomination for the position of	the new Working Groups
	Chair and two nominations for the position of	
	Vice-Chair functions but no nomination for the	
	position of Secretary.	

Overall status of the work programme of ...DPSWG......(acronym of the IHO body or inter-organizational body involving the IHO)

Compiled by Jonathan Pritchard (UKHO)...............(name of the compiler of the report) - e-mail address: jonathan.pritchard@ukho.gov.uk

Current goals and priorities	Current or expected gaps and needs	Comments
Production of new version of S-63 to	The current aim within the group is to table a draft specification for S-63 2.0	
complement development of IHO S-100.	within the structure agreed at the last DPSWG meeting in 2014. This activity is	
	on track but will require input from all meeting participants during 2015.	
	DPSWG does not have a large number of participating member states but has	
	good, considered input from those who do attend. More input from other groups	
	and other Member States willing to share their experiences and author a new	
	distribution mechanism is the main resource gap the group has. Industry	
	participation is also vital. Experience of working within the broader regulatory	
	community and how IHO best contributes to it remains a gap also.	
Input to other groups in respect of development	Participation in meetings by Member States and input from as broad and diverse	
of new version of S-63	a group of participants as possible are the only gaps. The new version of S-63	
	requires tighter interaction and integration with S-100 activities so a close	
	liaison is essential to minimise duplication and risk between the groups.	
Support to existing members of the data	No current gaps identified in this activity and most queries are answered by	
protection scheme in their implementation of	either IHB or the chair.	
IHO S-63 and provision of general information		
and guidance concerning the scheme.		
Assistance to IHB staff as and when required.	No current gaps anticipated. IHB staff require little guidance with the technical	
	and administrative running of the data protection scheme. Chair DPSWG gives	
	occasional support but this area is currently resourced adequately.	
Working group structure.	The group has a Chair and Vice Chair now but lacks a permanent Secretary.	
	The IHB has provided support in this regard but support before, during and after	
	meetings (particularly with actions and minutes) would be much appreciated	
	and currently is a resource gap.	

Overall status of the work programme of DIPWG

Compiled by Colby Harmon - e-mail address colby.harmon@noaa.gov

Current goals and priorities	Current or expected gaps and needs	Comments
Publish new edition of S-52 and its Presentation	None	S-52, edition 6.1.0, and its Presentation Library,
Library		edition 4.0.0, both dated Oct 2015 have been
		posted to the IHO website. A small number of
		required minor changes have been identified
		and an updated S-52 edition 6.1.1 and
		Presentation Library edition 4.0.1 are being
		prepared. It is hoped that an expedited review
		of these documents by the HSSC and the IHO
		member states will enable the publication of the
		documents by September 2015.
		The ENCWG has taken over this activity from
		the disbanded DIPWG.
Update the S-100 Portrayal Catalogue Builder	Funding for the contract vehicle being used to	An engineering change proposal has been
to accommodate changes to the S-100 Data	carry out this work was obtained through sales	awarded to accomplish the necessary updates to
Model	of the S-52 Presentation Library on CD-ROM by the IHO.	the Portrayal Catalogue Builder.
	Continued funding for maintenance of ENC	The S-100WG has taken over this activity from
	portrayal during the transition from S-57/S-52	the disbanded DIPWG.
	based ENCs to S-101 based ENCs may depend	
	on IHO selling access to the S-101 Portrayal	
	Catalogue after the final operational version of S-101 is approved.	
	The mechanism for this has yet to be	
	established.	
	Also, the language establishing the S-52	
	Presentation Library fund by the IHO may need	
	to be updated to add references to S-101	
	portrayal (or S-100 portrayal).	

Make changes to the S-100 Hydro Portrayal	Resources from the USA (NOAA), UK	The S100WG has taken over this activity from
Register to accommodate changes to the S-100	(UKHO), and the Republic of Korea (KHOA)	the disbanded DIPWG.
Data Model and the needs of the S-100	have been identified to help maintain and	
Portrayal Catalogue Builder tool.	update the S-100 GI Registry and its component	
	registers.	
	It is hoped that a permanent position at the IHB	
	for an S-100 GI Registry Manager may be filled	
	as soon as is practicable to ensure the ongoing	
	stability of the Registry.	

Overall status of the work programme of the **S-100 Working Group** (*acronym of the IHO body or inter-organizational body involving the IHO*)

Compiled by Julia Powell - e-mail address: Julia.Powell@noaa.gov

Current goals and priorities	Current or expected gaps and needs	Comments
Establish the S-100 Test Bed	[GAP and NEED] In order to support the test	The test bed is needed to help S-100 based
	bed activities the following items will need to	product specifications undergo the test process
	be accomplished:	in order to comply with Resolution 2/2007.
	Creation of test data to support the entire	The test bed is currently being designed using
	process	S-101 as the initial test case as that product
	Creation of several simple viewers to	specification will need to be tested at various
	examine the expected results	stages in order to function in an S-100 based
		ECDIS. Other S-100 based product
		specifications may only need to use a sub-set of
		the test bed framework as their intended use
		may be different.
Prepare a New Edition of S-102	[GAP and NEED] S-102 still needs to establish	
	both a feature and portrayal catalogue for	
	machine readability. It also needs to propose	
	the encoding that will be used for this product	
	to S-100 edition 2.1.0	
Develop an S-100 Interoperability Guidebook	[GAP] Currently, there is not enough	This item will be tentatively scheduled for 2016
	information and the test bed is not mature	
	enough to prepare this item of work.	
	In addition, it may be difficult to resource this	
	properly	
Development of S-101 – ENC Product	[NEED] accompanying test datasets to test the	The portrayal catalogue is dependent upon the
Specification	various types of functionality within the	completion of the Engineering Change Proposal
	product specification?	to update the Portrayal Catalogue Builder
	[GAP] S-101 is still missing the Portrayal	Functionality to Ed 2.0.0 of S-100
	Catalogue and need to find a resource to create	
	this.	

Overall status of the work programme of the **Nautical Cartography Working Group (NCWG** – formerly CSPCWG)

Compiled by **Jeff Wootton**

- e-mail address: jeff.wootton@defence.gov.au

Current goals and priorities	Current or expected gaps and needs	Comments
Provide guidance on charting maximum	New issues regarding relationship between	Paper to be presented at CSPCWG11
authorized draught (S-4 – Task A13).	maximum authorized draught and underlying	(NCWG1). Has possible implications on S-
	bathymetry raised by WG Member requiring	100WG (S-101 Project Team) and ENCWG.
	further discussion.	Associated Task D34 considered to be in hand.
Initiate consideration of the 'future of the	Discussion Paper in draft by AU (CSPCWG	Paper intended to be completed for
paper chart' (Task A16).	Chair). Retirement from the WG of other key	CSPCWG11 (NCWG1).
	stakeholders (CA and SE) adds additional	
	workload on Chair.	
Develop guidelines for preparation &	Awaiting feedback from NSEHWG.	Longest ongoing CSPCWG (NCWG) Work
maintenance of small / medium scale ENC		Item.
schemes (S-11 Part A – Task B3).		
Reinstate (simplified) symbol for light vessels	Resource constraints of Chair.	Comments from IHB regarding history behind
(INT1 – Task D32.4).		the removal of the light vessel symbol from
		INT1 to be investigated.
Develop new section V for INT1 for 'data	Preliminary consideration made by Chair,	Progress report to be delivered at CSPCWG11
quality' (INT1 – Task E9).	however progress delayed due to resource	(NCWG1).
	constraints on Chair.	

All other Tasks in the Work Plan are in hand (no gaps or additional needs) or Planned.

Current goals and priorities	Current or expected gaps and needs	Comments
Develop an improved method of visualizing	The method of combining data quality elements	This part of the DQWG task is nearly complete.
data quality within S-100 ENCs.	to form a composite indicator has been	However, demonstration to the mariner is still
	completed. This task now needs to be taken	needed but needs to await the portrayal guidance
	forward by DCEG(/TSMAD) to determine how	to be complete.
	the composite indicator can be portrayed.	
Educate the mariner about data quality and its		It is proving difficult to establish robust routes to
implications when using navigational products		educate mariners since the numbers of colleges
(in all formats).		etc is high and widely distributed.
Develop data quality portrayals for other types	Still outstanding. Water level predications are	The end game for data quality is to indicate go-no
of data e.g. tidal predictions	probably the priority for this.	go areas on charts based on vessel parameters
		and water depth (actual depth including tide). To
		do this uncertainties of tidal height and other
		water level changes are imperative. However,
		because an equal part are vessel parameters it is
		not considered practical for an IHO WG to
		develop the complete solution. This should be
		left to commercial solution providers who can
		use data provided by the IHO WG.
Investigate areas of quality concern (other than	This aspect remains outstanding although the	
survey / bathymetry)	concept of Non-bathymetric data has been	
	covered in S-101	

Current goals and priorities	Current or expected gaps and needs	Comments
Complete S-111 Product Specification for	Need to get point feature and gridded coverage	Waiting for the Feature Catalogue Builder and
surface currents	feature for surface currents into the Register	the Register
	and the Feature Catalogue	

Overall status of the work programme of IRCC (acronym of the IHO body or inter-organizational body involving the IHO)

Compiled by Nigel Sutton (name of the compiler of the report) - e-mail address: Nigel.Sutton@ukho.gov.uk

Current goals and priorities	Current or expected gaps and needs	Comments
Organize and prepare annual meeting of IRCC	None	Ongoing
		Registration and Logistics IRCC CL to be
		issued shortly
Support the IHB to implement the planning	None	Ongoing
mechanism annually		IRCC CL 05/2014 refers
Provide the IHB with the IRCC Annual Report	None	Ongoing
for 2014.		The Annual Report is dependent on input from
		RHCs and subordinated bodies.
		Action IRCC6/05
Update and implement the IRCC Work	None	Will be undertaken at IRCC7
Programme		

Overall status of the work programme of NSHC

Compiled by Leendert Dorst - e-mail address: LL.Dorst@mindef.nl

Current goals and priorities	Current or expected gaps and needs	Comments
shared European contacts and projects	none	in cooperation with other European HOs
shared progress to reach an up to date	limited survey capacity	resurvey strategies for dynamic areas and
bathymetric dataset for the North Sea		emerging survey methods (LIDAR, SDB, CSB)
		are taken into account
shared experiences relating to Marine Spatial	none	through establishing a BSHC/NSHC MSDI
Data Infrastructures		Working Group
shared progress on the establishment of vertical	lack of an international initiative to establish a	includes national Chart Datums, references
reference frames	consistent set of references for the entire North	suitable for the coastal zone, and Ellipsoidally
	Sea area	referenced Surveying

Current goals and priorities	Current or expected gaps and needs	Comments
Encourage the EAtHC Observers to contact their national authorities	Requirements for navigation from the coastal States for	
to encourage the signing of the EAtHC Statutes.	Maritime security	
Continue to engage Member States in the region to encourage the	Only 7 (one suspended) out of 24 of the coastal States are	
ratification of the Protocol of Amendments to the IHO Convention.	IHO members	
Develop the capacity building	Hydrographic data compiled are old and incomplete on the coastal States of EAtHC	
Facilitate global coverage and use of official hydrographic data,	The list of national contacts for Navarea II is still	
products and services	incomplete	
Raise global awareness of the importance of hydrography	Requirement regular monitoring of the location of	
	exploration and exploitation platforms(for example	
	offshore oil & gas operations in the Gulf of Guinea)	
Assist Member States to fulfill their roles	- Need to train hydrographer-assistants, to leverage the	
	potential trained at the B and A level;	
	- Interest of having an English speaking training centre	
	and a French speaking one	
Raise awareness of the importance of geographical data in Africa,	A partial update of the IHO publication C-55 "status	
and the role of satellite observation in their collection	of hydrographic surveying and nautical charting	
	worldwide"	
Continue to engage suspended Member States in the region to		
encourage their re-insertion in IHO		
Review the procedures for the transmission of survey data, in order		
to make sure that all relevant national organisations can access the		
survey data covering their national waters.		

Current goals and priorities	Current or expected gaps and needs	Comments
Achieve full ENC coverage in MACHC	Gaps are being addressed/no add'l needs	Of the 799 current and planned ENCs required
	required	to meet WEND principles for adequate ENC
		coverage, 665 are currently published and
		available (83%)
Update INT Chart Catalog	No additional needs required	

Current goals and priorities	Current or expected gaps and needs	Comments
The MACHC has a five year plan for its CB	No gaps	The requirement to deliver capacity building
activities, the priority to ensure all coastal		activities in Spanish is being met. E.g. Hydro
states reach Phase 1 status. Other activities		course in Hydrography delivered in Nicaragua
reinforce Phases 2 and 3.		in Sep/Oct 2014 and short courses sent to
		Mexico for translation

Overall status of the work programme of ...MACHC/MEIP...... (acronym of the IHO body or inter-organizational body involving the IHO) Compiled by ...Chris Thorne........ (name of the compiler of the report) - e-mail address: Chris.Thorne@UKHO.gov.uk

Current goals and priorities	Current or expected gaps and needs	Comments
The MEIP was given a direction at the		The MEIP Chair, MEIP vice Chair and NOAA met in
15 th MACHC meeting in December		January 2015 to discuss population of a base layer within
2014.		the viewer.
The aim was to "piggy back" on the		We are planning to achieve this by the end of February 2015,
NOAA ENC on line viewer.		at which time we intend to contact all MS to inform them of
		progress and encourage them to make larger scale data
		available.

Overall status of the work programme ofSAIHC....

Compiled byCaptain Abri Kampfer (name of the compiler of the report) - e-mail address: hydrosan@iafrica.com

Current goals and priorities	Current or expected gaps and needs	Comments
Promote technical co-operation in the domain of hydrographic surveying, marine cartography, and nautical information within the Region	Majority of Associate Member States in region have still not achieved Phase 1 hydrographic development.	Shortcomings have been identified during technical visits within the region and are being addressed through the SAIHC Capacity Building Strategy.
Stimulate all countries within the Region to widen hydrographic activity in the area and to encourage them to seek technical advice and assistance from the IHB in establishing and strengthening their hydrographic capabilities in order to promote safe navigation and create an environment within which economic development may take place	Lack of funding and government support. High level interaction required to inform decision makers at the political levels of Government to create awareness and garner support for incountry officials.	Visits by IHB President identified as a SAIHC Capacity Building priority.
Facilitate the exchange of information concerning surveys, research or scientific and technical developments, to aid in the planning and organisation of hydrographic activities	The lack of functioning hydrographic offices and National Hydrographic Committees create some difficulty to obtain information.	SAIHC Conference and SAIHC ICCWG are used to communicate the requirements and obtain information from delegates.
Conduct Capacity Building projects as approved by CBSC	One training event transferred from 2014 to February 2015.	Approval obtained from CBSC secretariat by correspondence. All on track to execute project end of Feb 15.

Current goals and priorities	Current or expected gaps and needs	Comments
NICCWG	None	Ongoing
Production and maintenance of INT chart and		Will be updated at the next NICCWG meeting in
ENC schemes for the NIOHC region.		March 15
NIOHC CB	None	Ongoing
CB plan revised annually at the NIOHC meeting		Will be updated at the next NICCWG meeting in
as per MS requirements.		March 15
CB events planned and undertaken.		
Other IHO bodies	None	Ongoing
Responding to actions and reports as required by		Responses as required within timescale
other IHO bodies eg. IRCC, WEND-WG		

Current goals and priorities	Current or expected gaps and needs	Comments
1.Co-operation with International Organizations	No support from Member States delegations at	Done by HCA Chair.
and participation in relevant meetings (IHO WP	ATCM likely due to lack of interaction between	Polar Code adopted at IMO including
1.1.1 & 1.1.3)in order to further the interests of	HOs and representatives in such meetings.	hydrographic and charting concerns.
the IHO by enlisting their support and	Limited participation from HCA Member States	IAATO represented at EIHC-5
cooperation and to participate in projects of	at meetings and no participation registered from	
common interest (ATCM, COMNAP, IAATO,	Observer Organizations at HCA-14, which led	
SCAR, IMO)	to the postponement of HCA-14 until 2016.	
2. To conduct a risk assessment for the Antarctic	Slow progress due to lack of resources by HCA	Toolbox in progress with the IHO (Antarctica)
region and develop a Work Program to improve	Members.	GIS development, the provision of survey
Antarctic charting (IHO WP 3.1.16.1)		metadata by some HOs, the charting coverage in
To facilitate IHO MS coordination, cooperation		progress (ENC and INT charts), the creation of
and collaboration to improve hydrographic		the Hydrographic Priorities WG.
services and the provision of hydro-cartographic		
products.		
3. To develop co-operation packages using Ships	Need forHCA meetings where all	Progress made with the provision of the Ships of
of Opportunity in order to improve survey data in	Stakeholders are present and common	Opportunity Guidelines.
critical shipping areas.	commitments to develop such operations.	
4. To monitor ENC and INT paper chart	None	Ongoing. UK acts as Region M co-ordinator.
coverage, and quality.		

Overall status of the work programme of: WWNWS-SC

Compiled by: Peter Doherty – Chairman WWNWS-SC - e-mail address: peter.m.doherty@nga.mil

Current goals and priorities	Current or expected gaps and needs	Comments
Maritime Safety Information Training Course	Travel expense for 2 Instructors, anticipated via	2 courses per year, 2 instructors per course
	CB funding.	
Maritime Safety Information Document Review	None expected.	WG supports review and standardization of
Work Group		IMO, WMO, IHO common MSI documents.
		Chairman supports through IMO NCSR.
		Conclusion of IHO/WMO MoU expected to
		increase WMO participation.
S-124 Working Group	None at this time. WG has the right mix of	WG contributes to the modernization of
	National MSI authorities and Industry Partners.	GMDSS via e-navigation. Longer term
		engagement of MS in S-124 development
		considered fragile and could retard S delivery.
		Harmonization with IALA e-navigation
		initiative considered vital.
Review of the Iridium proposal as a GMDSS	None expected.	Review of Iridium proposal and various
Satellite Service Provider		documentation via WWNWS-SC meetings and
		interaction with IMO and WMO forums.
		Longer term challenges for NAVAREA
		coordinators' service delivery via two satellite
		providers to be considered and exposed with
		IMO.

Overall status of the work program of S-124 CG (subsidiary of the WWNWS-SC)

Compiled by Yves Le Franc - e-mail address: yves.le.franc@shom.fr

Current goals and priorities	Current or expected gaps and needs	Comments
General: develop an S-100 Product	Standardized digital NWs, as other new technical	
Specification (PS) for Navigational Warnings	components, will allow new ways of operations.	
(NWs)	Reciprocally, the design of the S-124 PS depends to a	
	certain extent of the new ways of operations envisaged.	
	So, in parallel with the development of S-124 PS, the	
	reflexion on new ways of operations in a global and	
	structured approach ie the definition of the Maritime	
	Service Portfolios of the e-navigation, should progress	
	to feed the development of the product specification.	
Current tasks:	The membership of the CG was extended to include the	
- establish the detailed scenarios of the	appropriate skills and knowledge's to include NW	
current use of NWs	coordinators and producers, the industry and the	
- locate in scenarios the gaps from the user	organizations most involved in e-navigation	
point of view	development. However, the work requests detailed	
- study solutions that S-124 NWs should	analysis and so, a strong investment for members. It is	
allow for addressing the gaps	difficult to reach the appropriate level of active	
- design the S-124 PS accordingly	involvement.	
	The design of system components (as S-100 PS)	
	requests particular engineering skills and methods that	
	may be far removed from the original skills of	
	members.	

Overall status of the work programme of ...Capacity Building Subcommittee (CBSC)

Compiled by ...Thomas Dehling....- e-mail address: Thomas.dehling@bsh.de

Current goals and priorities	Current or expected gaps and needs	Comments
The goals and priorities are provided in the	The Capacity Building effort depends on the	Weakness: CB fund depends on voluntary
respective Capacity Building Work	active contribution of MS. The CB Fund and	contribution from a limited number of
Programme as published on the IHO website.	other contributions provide resources that cover	countries, currently only two. There is no clear
	the needs established in the IHO Strategy only	indication at this stage what will be the total
	partially. Additional resources are needed.	contribution available in 2015.
	These resources can be personal, technical or	
	financial contributions.	
	Gap: If more financial resources are available	
	there will be an impact in the human resources	
	with regards to the management.	
	Expected Gap: the lack of a dedicated staff at	
	the IHB may impact the ever increasing	
	resources, projects, trainees, instructors and	
	inter-institutional activities. Post-event	
	assessment and performance monitoring are	
	still too incipient and will require additional	
	resources not currently available.	

Overall status of the work programme of the Marine Spatial Data Infrastructures Working Group (MSDIWG) Compiled by Jens Peter Hartmann Chair MSDIWG - e-mail address: jepha@GST.dk

Current goals and priorities	Current or expected gaps and needs	Comments
A. Identify and promote national and regional		The MSDIWG was moved from HSSC to IRCC
best practices:		1. January 2015.
- for land-sea integration		At the next MSDIWG meeting in Marts 2015, the
- for cross-border integration		work programme of the MSDIWG will be
		adjusted in order to get an approval from IRCC at
		their meeting in June 2015.
B. Review the appropriateness of existing		
standards for the provision of the maritime		
components of spatial data infrastructures		
C. Develop content for an MSDI training course		
D. Maintain MSDI reference documentation on		
the IHO website		
E. Maintain and extend Publication IHO MSDI		
C-17 (IHO Task 2.9.2 refers)		
F. Conduct annual meetings of MSDIWG,		
arranged back to back with 1-day MSDI Open		
Forum (IHO Task 2.9.1 refers)		
G. Ensure that MSDI is a standing agenda item		
for RHCs' meetings (IHO Res 2/1997, as		
amended, refers)		

Overall status of the work programme of ... WEND Working Group (acronym of the IHO body or inter-organizational body involving the IHO)

Compiled by ... Mark Halliwell (for Capt Jamie McMichael-Phillips... (name of the compiler of the report) - e-mail address: mark.halliwell@ukho.gov.uk

Current goals and priorities	Current or expected gaps and needs	Comments
1 To develop a proposal for a pilot project using	None	Ongoing.
OEM software tools to resolve overlapping ENC		Singapore leading.
data issues, for consideration at WENDWG5		Will be discussed at WENDWG5 in March
		2015.
2 To finalise paper on Guidelines on Assessing	None	Ongoing.
and Eliminating the Risk of Overlapping ENC		Will be discussed at WENDWG5 in March
cells		2015.
3 To provide a revised RHSG paper on WENC	None	Ongoing.
		RENC Harmonisation Group leading.
		Will be discussed at WENDWG5 in March
		2015.
4 To continue working to attract ENC producer	None	Ongoing.
nations to join the RENCs		Will be discussed at WENDWG5 in March
		2015.
5 To produce a paper on the benefits for ENC	None	Ongoing.
producer nations to join a RENC		RENCs leading.
		Will be discussed at WENDWG5 in March
		2015.
6 To monitor ENC coverage and quality and	None	Ongoing.
report to IRCC and IHB		Will be discussed at WENDWG5 in March
		2015.
7 To monitor and report the statistics on those	None	Ongoing.
ENCs not distributed via RENCs		RENCs leading.
		Will be discussed at WENDWG5 in March
		2015.
8 To provide a scoping paper of the ENC	None	Ongoing.

Catalogue and to progress catalogue development		IHB leading.
		Will be discussed at WENDWG5 in March
		2015.
9 To develop Capacity Building activities	None	Ongoing.
		Will be discussed at WENDWG5 in March 2015.
10 To monitor and advise on the impact of	None	Ongoing.
differences between paper charts and ENC		Will be discussed at WENDWG5 in March 2015.
updates and encourage Producer Nations through		
IRCC to solve issues that affect end users		
11 To assess ENC usage indicators and to	None	Ongoing.
propose alternatives if appropriate		Will be discussed at WENDWG5 in March 2015.

Overall status of the work programme of IHO-EC network WG

Compiled by Michel EVEN - e-mail address: even@shom.fr

Current goals and priorities	Current or expected gaps and needs	Comments
To follow the process and the EC call for tender	Not for now	
"Coastal Mapping"		
To prepare position of European HOs about the	Not for now	Will require participation from regional
future phase of EMODNet, the long term marine		hydrographic commissions concerned
data initiative from the European Commission		
To improve cooperation with the EC, by	Not for now	
promoting, amongst its entities and near decision		
makers, the role of the hydrographic offices in		
the development of EU maritime policies		
To follow European directives, call for tenders,	Not for now	
programmes, etc, potentially impacting HOs and		
to define actions to be conducted in accordance		

Remark: as the WG was created after the 6^{th} IRCC meeting, no work programme has yet been validated by IRCC.

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments
A. Organize and conduct GGC XXXII meeting	None	Meeting to be held in Kuala Lumpur, Malaysia,
		Oct 5, 2015 - Oct 9, 2015
D1. Encourage the contribution of bathymetric	None	GGC Chair to attend IRCC7 in Mexico, June 1-
data to the IHO DCDB		3, 2015
D3. Promote data contribution through GEBCO	Implementation of financial activities at IHB	Prioritization of RHCs needed
participation in RHCs meetings	needs completion.	
F. Develop the on-line function of B-4	No Progress	Investigate feasibility
G1. Contribute to outreach and education about	Implementation in place, waiting for the date to	Hold 10 year celebration Nippon Foundation
ocean mapping	be finalized so detailed planning and	Training Program in Monaco
	implementation can go forward.	

Overall status of the work programme of SCRUM/TSCOM..... (acronym of the IHO body or inter-organizational body involving the IHO)

Compiled by Martin Jakobsson, Karen Marks. (name of the compiler of the report) - e-mail address: Martin.Jakobsson@geo.su.se, Karen.Marks@noaa.gov

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments
B. Joint TSCOM/SCRUM Meeting Dec. 2014	Completed	Held at Mtn. View, CA Dec. 2014
B. Joint TSCOM/SCRUM Meeting Oct. 2015	Organize meeting and preparation	Kuala Lumpur, Malaysia Oct. 2015
C. GEBCO Data Store development	Host and developer NOAA NGDC	Voluntary, Data Store prototype in preparation
G2. Release article for GEBCO_2014	Manuscript in preparation	Plan to submit to AGU Earth and Space Science Journal
G2. GEBCO Science Day/AGU Special Session	Completed	Highly successful Fall 2014 AGU Meeting Special Session held as GEBCO Science Day
G3. GEBCO World Map	Available for download from the GEBCO webpage.	Map with gazetteer features names, no seas, is made available for download from the GEBCO web page. MS are able to download and print.
		New version of the World Map based on the GEBCO_2014 map will be the next update
D2. IBCAO Printed Map	A map for printing of the Arctic Ocean is currently being prepared within IBCAO	A final PDF based on most recent IBCAO Version 3.0 is planned to be ready during the summer of 2015.
D2. Initiation of regional mapping project: IBCAO-Greenland	There are several marine research expeditions involving bathymetric mapping of Greenland's continental shelf planned for nearest years to come. SCRUM is currently looking into to start a regional project within IBCAO with a specific focus on Greenland: "IBCAO-Greenland"	
D2. Initiation of regional mapping project: IBCAO-Svalbard	SCRUM is currently looking into to start a regional project within IBCAO with a specific focus on the waters around Svalbard: "IBCAO-Svalbard"	

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments
H. Ongoing, maintenance and update of	None	GEBCO's web site is updated when required to
GEBCO's web site (www.gebco.net), hosted at		include news items; meeting information and
the British Oceanographic Data Centre (BODC)		any ad hoc required additions/changes.
		Recent news items include:
		http://www.gebco.net/about_us/news_and_events/

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments
G2. Increase membership and involvement in the GEBCO Outreach Working Group	None	The membership of the WG has been extended from 4 members to 12: http://www.gebco.net/about_us/committees_and_groups/
G2 Further develop a roadmap and plan for Outreach activities, including effective use of Outreach budget		A road map was outlined at the GEBCO Guiding Committee meeting in June 2014: http://www.gebco.net/about_us/meetings and minutes/documents/ggc gebco_outreach_roadmap.pdf
Investigate and develop outreach material and products		No update to report at present
G3. Printing of GEBCO World Map in MS		No update to report at present from Outreach WG.
I. Develop short course and course material on compiling digital bathymetric models (DBMs) to be included in GEBCO from a heterogeneous bathymetric source database		No update to report at present

2015 IHO WP #/Current goals and priorities	Current or expected gaps and needs	Comments
B. SCUFN-27 Meeting 16-20 June 2014	Summary Report completed (IHO website)	Action Items from SCUF-27 under work by SCUFN-Members
B. SCUFN-28 Meeting 12 – 16 Oct 2015	Organize/prepare the Meeting by DHN, Brazil	12 – 16 Oct 2015 in Rio de Janeiro /Niteroi, Brazil
E. Preview of submitted name proposals by SCUFN-Members during intersessional period	Development and test of websites www.scufnsubmission.org and www.scufnreview.org underway	Under work by SCUFN Members/Dr. Han
J. Final Implementation of the on-line GEBCO Gazetteer www.ngdc.noaa.gov/gazetteer/	Need for improvement and corrections of the online Gazetteer content, s.a. feature geometry, coordinates, and meta data	Under work by IHB and IHO DC
E. Completion of the generic term website www.genericterm.org and replenishment of new terms	Improvement of the graphic examples and adding additional generic terms	Contributions and input requested from SCUFN Members and Generic Term Group

Current goals and priorities	Current or expected gaps and needs	Comments
Maintain oversight of the IHB financial	Financial statements and reports to be provided	
performance against the approved budget:	in a timely manner in advance of the 6 monthly	
 Ensure appropriate effort is made to collect members contributions 	meetings	
• Ensure costs of running the IHB are within		
the limits set by the budget.		
• Ensure funds are used for the purposes approved by member states		
• Identify and manage any financial risks that the IHB may be subject to		
Ensure processes are adequate to minimize		
the occurrence of fraud being committed		
against the IHB, either from external or		
internal parties.		
• Ensure any recommendations arising from		
the auditors are acted upon		

Current goals and priorities	Current or expected gaps and needs	Comments
In accordance with ToR of the SRWG:		
Review proposed revised draft regulation	Require drafts of the regulations, implementation	Following a discussion with the President it is
Review implementation plan	plans and job descriptions no later than June 15.	hoped that draft regulations might be at a point
Review proposed job descriptions for directors		that the SRWG can have an initial meeting on 9 th
under new structure		April 15 to agree progress and discuss any issues
		and sticking points.