7th EAHC Steering Committee Meeting

IHO Secretariat Report

Submitted by: Secretariat of the IHO

Executive Summary: This paper reports on activities of the IHO Secretariat that may impact on the

work of the 7th EAHC Steering Committee Meeting.

Status of Membership of the IHO

1. The IHO membership stands at 93. After the last EAHC Steering Committee meeting held in Bali, Indonesia from 20 to 22 February 2019, Guyana, Solomon Islands, Ghana and Samoa acceded to the IHO Convention. Unfortunately, Democratic Republic of the Congo, Serbia, Syria and Vanuatu remain suspended from Member States rights.

INT Chart and ENC Production Coordination - Region K

- 2. According to the IHO Secretariat records, Japan (Mr Kenichi NOGUCHI), is the designated INT Chart Coordinator for Region K while Hong Kong, China (Mr Michael CHAU) is the ENC Coordinator for this Region. The INT Chart Coordinator participated in the Workshop for INT Chart/ENC Coordinators that was held back-to-back to the NCWG5 meeting in Stockholm, Sweden in November 2019. One of the objectives of this workshop was to prepare recommendations in relation to INT charts that could be possibly included into the NCWG report on the Future of the Nautical Paper Chart that will be submitted for endorsement at HSSC12 in May 2020. At this workshop, it was noted that cyber security and information control counter-measures in place in JHOD prevented Japan to access INToGIS and the IHO ENC Catalogue.
- 3. Considering that INToGIS II on-line services, commissioned 02 January 2020, represent a major step in advancing the management of ENC Schemes and other INT Charts, it has been decided that all regional databases will be designated Ed. 4.0.0 January 2020. The procedure to maintain and update the regional bases for ENC Schemes (and INT Charts if needed) remain the same as for INToGIS I.
- 4. The elimination of overlapping ENC data that are navigationally significant is one of the main objective of the WEND Principles. Representatives from China and the Republic of Korea attended the Joint RENC&WENDWG9 meeting in Brest, France from 26 to 28 February 2019. At the date of this report, the postponement of the WENDWG10 meeting, planned in Hong Kong, China, is under consideration, due to national policies which prevent participants from travelling if the meeting falls in the non-essential category.
- 5. At its 14th meeting in Monaco (February 2019), the Data Quality Working Group discussed best practices on how CATZOC values should be populated for S-57 ENCs by Hydrographic Offices. In order to facilitate the harmonization and prepare the future transition to S-101 ENCs, it is recommended that EAHC ENC Producers provide their guidelines to the DQWG.
- 6. <u>Recommendation</u>. EAHC members to consider providing regional CATZOC practices to the DQWG. The EAHC ENC Producers who distribute their ENCs through a RENC are also encouraged to consider the Proposed Joint RENC policy on the use of ENC CATZOC data by the IHO Secretariat (Joint RENC PRIMAR IC-ENC Letter dated 30 September 2019). This CATZOC layer is now available in INToGIS II (Manager Mode accessible to IHO Member States only). EAHC members to consider that ENC Scheming is the priority (and not INT charts). EAHC to confirm/update the WENDWG Membership as well as the INT Chart/ENC Coordinator(s) if appropriate.

Maritime Safety Information Services

7. Work by the International Maritime Organization (IMO) on the modernization of the Communications and Global Maritime Distress and Safety System (GMDSS) continues with the on-going review and updating of the SOLAS chapters III and IV and on the related and consequential amendments to existing instruments.

The consequential changes as a result of the recognition of the Iridium SafetyCast service as a mobile satellite service provider in the GMDSS continue to be implemented. The Iridium SafetyCast service will become SOLAS carriage compliant from 1 January 2020 when the necessary amendments to SOLAS come into force. A significant number of operational testing issue remain to be completed before the service can be declared fully operational. Member States are reminded of the resources required and the responsibilities for their national Coordinator to perform their functions as part of the GMDSS. The national Coordinator should have established sources of information relevant to the safety of navigation within national waters, effective communications with the NAVAREA Coordinator and adjacent national Coordinators, if needed, and access to broadcast systems for transmission to their area of national responsibility.

- 8. **MSI Capability and Supportability**. The IHO Capacity Building strategy lays particular emphasis on the fundamental capability for all coastal States to provide a maritime safety information (MSI) service in support of their international obligations. Based on reports by the NAVAREA Coordinators to the IHO World-Wide Navigational Warning Service Sub-Committee (WWNWS-SC) a continuing area of concern is the apparent inability for countries to support the recipients of IHO MSI training or achieve continuity of employment of these individuals within this area of responsibility.
- 9. **Recommendations**. In order to assist in identifying priorities for the provision of MSI Training, the Chair is requested to encourage all coastal States to:
- a) provide the regional NAVAREA Coordinator(s) with regular flow of MSI;
- b) maintain regular communication with the regional NAVAREA Coordinator(s) and inform of any change of personnel or contact details; and
- c) use and following the guidance provided in S-53 *Joint IMO/IHO/WMO Manual on Maritime Safety Information*;
- 10. **Recommendation**. The Chair is requested to encourage the regional NAVAREA Coordinator(s) to provide a clear indication on the state of the provision of MSI within the area of the RHC, including the numbers of messages received from each coastal State, whether this has improved on completion of any MSI Training and identify those coastal States with whom there has been no contact over the intervening period since the last meeting of the RHC. The Chair is also requested to direct the EAHC CB Coordinator to liaise with the regional NAVAREA Coordinator(s) to identify a priority list of States in need of MSI Training.
- 11. It should be noted that the majority of States lie within NAVAREA XI with only the Russian Federation covered by NAVAREA XIII. A recurring theme is the number of organizations and authorities (Hydrographic Department, Maritime Bureau, Marine and Ports Authority, Coast Guard, Navy, etc) within individual states which appear to issue navigation warnings without central national coordination. This results in varying standards and quality of MSI provision to the NAVAREA Coordinator(s) and can be the cause of important messages and details being missed or not understood.
- 12. **Recommendation**. Personnel from all national agencies authorized to issue MSI are to be given appropriate training.
- 13. It remains vital that all planned and programmed activities with potential to impact on the maritime community are notified well in advance in accordance with S-53. Failure to do so can endanger ships and crews with a potential risk to the environment and to the national infrastructure.

Capacity Building Programme

- 14. The level of activity of the IHO Capacity Building (CB) Programme remained at the same level as in 2018. Expenditure in the IHO 2019 CB Work Programme (CBWP) was 872 832 Euros, 1% smaller than the budget for the previous year. Ongoing financial support is provided by the Nippon Foundation of Japan, the Republic of Korea and by a contribution from the IHO budget with in-kind support from Member States and from industry stakeholders. The Secretariat is continuing its campaign to find additional donor States and funding organizations. In 2019, 91% of the budgeted work program was executed and paid for.
- 15. The EAHC States benefited from activities under the IHO CB Work Programme (CBWP): Technical Visit to Cambodia, course on risk assessment for hydrographic surveys and charting management for the safety

of navigation and course on MSI and management of MSI databases. The following individuals also attended open call courses: Mr Warongrit HONGPRASITH (Thailand), the IHO-NF Chart Project Cat "B" Course, Mr Mahdini HAJI AHMAD (Brunei Darussalam) and Mr Alin ABIMANYU (Indonesia), the IHO-ROK Marine Geospatial Information Cat "B" Course and Mr Mohd Farhan MOHD NORDIN (Malaysia) and Mr Carter LUMA-ANG (Philippines), the Training for Trainers (TFT) on Basic Hydrography at the EAHC-TRDC.

16. **Recommendations.** EAHC members are invited to:

- <u>a)</u> identify opportunities in national or regional funding agencies to incorporate hydrographic development in the broader projects supporting developing countries.
- b) prepare potential candidates to be nominated to the education programmes (Hydrography and Nautical Cartography) funded by the Republic of Korea and the Nippon Foundation of Japan. Call for applications will be issued this year, similar to those in the previous year (CLs 04, 18 and 49/2018).

Crowd-Sourced Bathymetry

- 17. In accordance with Decision 8 of the EIHC5, IRCC7 established the Crowdsourced Bathymetry Working Group (CSBWG) to provide guidelines on the collection and use of crowdsourced bathymetry (CSB). The CSBWG has developed the draft IHO publication B-12 *IHO Guideline on Crowdsourced Bathymetry*. Edition 2.0.0 was circulated under IHO CL 11/2019 and its approval was announced in IHO CL 28/2019. Replies to Annex B of IHO CL11/2019 have been analyzed and a table of coastal States indicating positive support for the activity within all or parts of their waters of national jurisdiction has been generated and published on the IHO website for the guidance of the wider maritime community (IHO CL 47/2019 refers). Member States may advise the Secretary General at any time of any change to their originally stated position and it is proposed to make a second request for support in the second half of 2020 after the 2nd session of the IHO Assembly.
- 18. The web-based interface portal to the IHO Data Center for Digital Bathymetry (DCDB), hosted by the USA in Boulder, Colorado, as part of its commitment to the system of World Data Centres, is being upgraded to be compatible with the crowdsourced bathymetry initiative. This will enable an IHO-led CSB infrastructure to be established and promoted across the wider maritime community. EAHC members are invited to consider the impacts of the increasing global societal and United Nations (UN) driven need to complete the picture of the seafloor as well as the potential benefits to individual coastal States.
- 19. **Recommendation**. Encourage Members, Associate Members and Observers to:
 - make data freely available for inclusion in the DCDB and the widest possible use, in accordance with IHO Resolution 1/2017;
 - reply to Annex B of IHO CL 11/2019 and consider IHO CL 47/2019;
 - review national legislation to remove barriers restricting CSB activities within their waters;
 - actively support the collection of data within their waters;
 - identify further potential sources of bathymetric measurements and survey data providers.

GEBCO support through Seabed 2030 Project

- 20. The Nippon Foundation (NF)-GEBCO Seabed 2030 project builds on more than 100 years of GEBCO history; the project has established regional connections to all corners of the World and benefits from the human network of ocean mapping capacity built over 14 years through the Nippon Foundation University of New Hampshire (UNH) ocean mapping training project. Through Seabed 2030, GEBCO's role is recognized and reinforced as the authoritative international initiative for mapping the World Ocean, from the coasts to the deepest trenches.
- 21. Seabed 2030 has established a network of four regional centres. Each centre focuses on discovering, gathering and assembling all available bathymetric data from their region to produce regional datasets and

resulting products. The EAHC region is covered by the Atlantic and Indian Oceans Regional Center located at the Lamont-Doherty Earth Observatory, Columbia University, USA, the Arctic and North Pacific Oceans Regional Center co-located at Stockholm University, Sweden, and University of New Hampshire, Durham, USA and the South and West Pacific Ocean located at the National Institute of Water and Atmospheric Research (NIWA), New Zealand. A global centre will merge the regional datasets to generate the production of the annual GEBCO grid as well as other products. Within this structure, the IHO-DCDB will remain the central GEBCO repository for all raw bathymetric data and all Seabed 2030 project data will be based there.

- 22. GEBCO released the GEBCO 2019 grid in March 2019. Based on the variable resolution coverage, which was recently calculated and takes into account current technology capabilities, the cover has increased from 6% in the 2014 grid to 15% in the current grid. Most of this increase has been achieved through the release of previous survey data, which had not been placed in the public domain and was not available to GEBCO. The 2019 grid does also include the data gathered by the two contracts in the search for MH370, which have been released by the Australian authorities. The 2020 grid is anticipated to be published in April 2020.
- 23. **Recommendations**. EAHC is encouraged to;
 - continue inviting Seabed 2030 project representatives to EAHC meetings to discuss options for deepened cooperation and support;
 - encourage Members to make more detailed and comprehensive seabed data available;
 - invite Members to allow more stakeholders have access to authoritative information and knowledge about the seabed;
 - invite Members to encourage local surveyors and mariners to collect more data and share it, and
 - make more people aware of the importance of gaining a complete picture of the seabed.

IHO GIS and Databases

- 24. Work has continued on the development of the IHO GIS which is composed of two main parts:
 - a country information database, and
 - a regional information database.
- 25. The country information database has been progressively upgraded to include additional administrative information and facilitate the maintenance of the IHO Yearbook (IHO Publication P-5) and related lists posted on the IHO website. Countries in the EAHC Region are invited to review their entry in the Yearbook on an annual basis and provide the IHO Secretariat with the appropriate updates or report no change. The status of the data in the IHO Country Information Database concerning the EAHC Countries, including those provided for C-55 Status of Hydrographic Surveying and Charting Worldwide, is as follows:

| Country | P-5 –Yearbook Last update received | C-55 Last update received |
|---|---------------------------------------|------------------------------|
| Brunei Darussalam | September 2019 | No information |
| Cambodia | March 2004 | March 2004 |
| China - (including Hong Kong and Macau SAR) | January 2019 | June 2005 |
| Democratic People's Republic of Korea | November 2019 | November 2019 |
| Indonesia | September 2019 | March 2019 |
| Japan | April 2019 | November 2018 |

| Country | P-5 –Yearbook Last update received | C-55 Last update received |
|---|---------------------------------------|------------------------------|
| Japan Minami Tori Shima | - | November 2018 |
| Malaysia | September 2019 | March 2018 |
| Marshall Islands | August 2019 | December 2016 |
| Palau | February 2019 | February 2019 |
| Philippines | October 2019 | May 2017 |
| Republic of Korea | October 2019 | September 2019 |
| Russian Federation - Area K | September 2019 | August 2011 |
| Singapore | April 2019 | June 2017 |
| Timor-Leste | September 2016 | May 2016 |
| United States of America - Guam and Wake Island | September 2019 | February 2018 |
| Viet Nam | January 2019 | January 2020 |

- 26. An Esri-based GIS solution is being implemented to develop further the regional information database. This will enable access to various layers of information through the IHO website and through cloud-based online GIS options. The IHO ENC Catalogue and the IHO GIS for Antarctica have been transferred to this new environment. Several other layers are already available from the IHO website.
- 27. Work has continued on developing a GIS database application to support C-55 *Status of Hydrographic Surveying and Charting Worldwide* and the work of the IHO. In response to the request to complement C-55 composite data (percentage of areas adequately surveyed / requiring re-survey / not surveyed) with CATZOC information. The CBSC established the C-55 Review Project Team (C-55RPT) to deal with this task.
- 28. **Recommendation.** Countries in the EAHC Region are invited to review their entry in the IHO Yearbook and C-55 and to provide the IHO Secretariat with the appropriate updates or to report no change. (CL 20/2019 refers).

IHO Council

- 29. The third meeting of the IHO Council took place in Monaco, from 15-17 October 2019. The summary report for this meeting is available from the IHO website at (https://iho.int/en/3rd-council-meeting-2019). The 4th meeting is scheduled to take place at the IHO Secretariat, Monaco from 20 to 22 October 2020.
- 30. It was noted by the IHO Secretariat that not all IHO Member States in the area of responsibility of the EAHC are counted in the allocation of seats for the EAHC (IHO CL 52/2019 Rev1 refers) and therefore not eligible to have a seat at the Council.
- 31. **Recommendation.** EAHC Members are invited to review the Statutes of the EAHC to allow for any IHO Member State in the region to contribute in its activities and be eligible for a seat in the Council.

IHO Centenary Celebrations (IHO-100)

- 32. The years 2019 and 2021 are important in the history of the International Hydrographic Organization. 2019 marks the centenary of the 1st International Hydrographic Conference, which was held in London in 1919 and 2021 will be the centenary of the establishment of the International Hydrographic Bureau (IHB) in 1921 in Monaco as precursor of the modern IHO.
- 33. The IHO Secretariat has already undertaken the preparations and execution for the centenary celebrations of the International Hydrographic Organization ranging from 2019 to 2021 as important milestones of the IHO. A symposium, an exhibition, outreach events and similar activities were executed in 2019 and others

are planned in 2020 and 2021, either independently or jointly with sister institutions and agencies. The peak-of-the-peak" will be World Hydrography Day (WHD) on 21 June 2021. There will also be an opportunity to present IHO's achievements at the United Nations General Assembly in September 2021 and at the IMO Assembly in November 2021.

- 34. The main activities held and other scheduled for the IHO centenary celebrations, coordinated by the IHO Secretariat are as follows (CL 32/2017 refers):
 - An exhibition on "Historical Nautical Charts and Mediterranean". This event was held at the Monaco Yacht Club from 1 to 13 April 2019, with a resounding success.
 - An international Symposium on "A Historical Approach for Measurements and Protection of Oceans and World Waters". This event was held at the Oceanographic Museum of Monaco from 20 to 21 June 2019 (in conjunction with the World Hydrography Day).
 - To highlight the centenary celebrations as part of the media and press-campaign associated the Council meetings in 2020 and 2021.
 - To organize a half day special session on IHO-100 at the 2nd Session of the IHO Assembly (A-2) in April 2020.
 - To prepare, publish and distribute an IHO Prestige Book on "100 Years of International Cooperation in Hydrography".
 - To hold the 2021 World Hydrography Day in Monaco in conjunction with IRCC13, CBSC19 and a CB/IBSC Stakeholders' Seminar.
 - The centenary events could also be linked with the United Nations Decade of Ocean Science for Sustainable Development (2021-2030) which has been coordinated by the IOC of UNESCO.

World Hydrography Day

- 35. At the third IHO Council meeting in October 2019, the Secretary-General proposed the theme for WHD 2020 as follows: "Hydrography enabling autonomous technologies". The theme highlights the role of hydrography in various dimensions: for the conduct of hydrographic survey itself by means of autonomously acting sensor carriers such as autonomous surface vehicles (ASV), autonomous underwater vehicles (AUV) and flying drones to carry lidar equipment. The second important field is to pave the way for the expected development of safe, secure and environmentally sound Maritime Autonomous Surface Ships (MASS) operations under the auspices of the IMO which will definitely rely on qualified hydrographic information.
- 36. Following comprehensive redesign, the IHO website, including GIS-services was launched on the 20 December 2020. The new website, which is in both English and French, has a responsive design that is suitable to be viewed on large computer screens, tablets and mobile phones. It has a simplified intuitive menu structure that is based on the three IHO programmes.

International Hydrographic Review

- 37. Twice a year, the IHR provides an opportunity for Member States to publicize technical and other achievements in their region. An editorial board comprising a representative from each region has been established. The representative for the EAHC is Dr. Hideo NISHIDA (Japan-JHA). The IHO Secretariat is sad to announce that Mr. Ian Halls (Australia), the IHR Editor, passed away in May 2019. He had been the Editor from 2011 to 2019, until his disappearance. Assistant Director Alberto Costa Neves was the acting Editor for the November Edition of the IHR. Mr. Brian Connon (USA) has been assigned the IHR Editor from 1 January 2020.
- 38. Papers for consideration for publication in the IHR should be forwarded directly to the editor (ihreview@iho.int, copy to Brian.Connon@usm.edu). The deadlines are for submissions are:

- end of January for the May Edition
- end of July for the November Edition
- 39. The IHO Secretariat has been working with the University of New Brunswick (UNB), Canada, in a project to develop and maintain a digital repository of the complete library of the IHR. As a result, the full collection of the IHR from 1923 can be found at: https://journals.lib.unb.ca/index.php/ihr or from the link in the IHO website.
- 40. **Recommendation**: encourage EAHC hydrographic community to submit articles and notes to the IHR, in order to promote the achievements and developments in the region.

41. Action Requested of EAHC:

- a) Note this report
- b) Consider providing regional CATZOC practices to the DQWG (Paragraph 6)
- c) Consider the recommendations on MSI as presented in Paragraphs 9, 10 and 12
- d) **Consider** identifying opportunities in national or regional funding agencies to incorporate hydrographic development in the broader projects supporting developing countries. **Paragraph 16**.
- e) Consider preparing potential candidates to be nominated to the education programmes (Hydrography and Nautical Cartography) as in Paragraph 16.
- f) Consider the recommendations concerning crowd-sourced bathymetry. Paragraph 19
- g) Consider providing support to the GEBCO Seabed 2030 project. (Paragraph 23)
- h) Review entries related to IHO C-55 and P-5 (Yearbook) at least annually (Paragraph 28)
- i) <u>Encourage EAHC hydrographic community to submit articles and notes to the IHR, in order to promote the achievements and developments in the region (Paragraph 40)</u>
- j) Take any other actions as considered appropriate