### 2<sup>nd</sup> NCWG MEETING Monaco 26-29 April 2016

Paper for Consideration by the Nautical Cartography Working Group (NCWG)

Submitted by:	NCWG Chair			
Executive Summary:	Action 22 from HSSC7 requires NCWG to reconsider the			
-	format of the New Edition of S-11 Part A to separate out ENC			
	scheming from INT chart scheming.			
Related Documents:	NCWG Letter 06/2015			
	HSSC7-05.6E			
	HSSC7 Minutes			
	S-11 Part B			
Related Projects:	NCWG Work Plan			

### New Edition of S-11 Part A

#### Introduction / Background

The draft New Edition of S-11 Part A was submitted to HSSC7 (HSSC7-05.6E) for consideration. As part of the review of the draft submitted by the North Sea ENC Harmonization Working Group (NSEHWG) to the NCWG, the IHB circulated the draft to Regional INT Chart Coordinators/ICCWG for comment. Comments received from Chile resulted in the HSSC decision and resultant action on the NCWG (HSSC7-22) that the ENC scheming guidance should be separated out from the INT chart scheming guidance. A new draft has been prepared for consideration of the NCWG.

#### **Analysis / Discussion**

The CSPCWG/NCWG was tasked by the HSSC in 2009 to review S-11 Part A – Guidance for the Preparation and Maintenance of International Chart Schemes, in order to incorporate guidelines for the preparation and maintenance of small and medium scale ENC schemes. This task is included as item B.3 of the NCWG Work Plan, with a forecast end date of 2017. A draft document was prepared for review of the NCWG by the North Sea ENC Harmonization Working Group (NSEHWG), with engagement of the WENDWG. This draft was reviewed by the NCWG through NCWG Letter 06/2015, and a final draft prepared for submission at HSSC7 (November 2015).

In addition to the NCWG review of the draft submitted by the NSEHWG, the IHB circulated the draft to INT Chart Coordinators/ICCWG for comment. While most feedback resulted in editorial changes to the draft only, substantive comments were received from Chile for which the NCWG Executive and the IHB determined consideration of the HSSC was required in discussing the draft. These comments, as included in paper HSSC7-05.6E, are as follows:

# COMMENTS FROM CHILE IN RESPONSE TO IHB REQUEST TO RCG/ICCWG FOR FEEDBACK ON THE DRAFT S-11 PART A

Thanks for considering us as a potential contributor to the production of guidelines for the preparation and maintenance of ENC schemes.

Firstly we would like to offer a general comment, followed by some others more specific.

#### GENERAL COMMENT:

We thank it is an error to consider that guidelines for the preparation and maintenance of INT Charts schemes and ENC schemes are or should be similar. In our opinion we are dealing with two very different products the genesis of which are different and are ruled by different concepts. It is true that some common considerations do, apply to both, but conceptually both cannot be homologized, and in trying to do so, the guidelines become complex, difficult to follow and at the end of the day generate confusion. That is why we are of the opinion that separate guidelines should exist, probably under a new Part in S-11, which also, shall have a new title

The concept of INT Charts was proposed in 1967, aiming at avoiding several HOs producing different charts of the same area, with different data, scales and limits, understanding that it would be more economic and safer if just one

HO be in charge of compiling and producing an original chart following international agreed standards. Then other HOs might wish to print the chart using original data provided by the producing nation. Certainly this concept is not applicable to ENCs and therefore there is a full justification to give them a different treatment.

#### OTHER COMMENTS

#### 1. The Introduction of Part A says:

This guidance refers to paper nautical charts only, pending development of equivalent. The Hydrographic Services and Standards Committee (HSSC) tasked the NCWG to extend the guidance developed for INT charts to include guidelines for the development and maintenance of small and medium scale ENC schemes. This extended guidance was prepared by the North Sea ENC Harmonisation Working Group (NSEHWG), under the direction of its Chairman and Secretary (2013), building on earlier work by the Worldwide Electronic Navigational Chart Database (WEND) Committee, and to fulfil parts of the requirements of Resolution 1/1997 (as amended). It should be used in conjunction with IHO Publication S-57 and its Appendices, as well as S-4.

#### COMMENT:

We agree on the need to set guidelines for the preparation and maintenance of ENC schemes for small and medium scales, but as in essence the coverage consideration to be applied to INT Charts and ENC are too different. It seems much more appropriate to have different guidelines. As it was indicated in the general comment, by merging the guidelines, they become confusing. We should attempt to produce "Guidelines for the development and maintenance of small and medium scale ENC schemes", on its own, without giving ENC the denomination of "international charts", because they are not international charts and have not been defined as such by IHO.

2.- Paragraph 2.2 has a side comment that reads: Throughout this review I have tried to keep to a convention of using the term "International chart" for the generic (paper chart and ENC); and "INT (paper) chart" for paper charts and "ENC" for ENCs), which merits a strong objection.

Conceived for the needs of the international mariner, International chart design will be uninhibited by national boundaries or political considerations. They will not attempt to fulfil the needs of local shipping nor act as national information sources. However, it is recommended that, for the sake of economy, national charts series are designed so that selected charts can be used for the International chart series (see 3.3.2).

#### COMMENT:

We notice with great concern the adopted convention to consider under the umbrella of "International chart", not just the well known INT Chart but also the ENC, generating a complex situation with connotations difficult to assess. We do not share the convention suggested/adopted and we do object such approach. An ENC is not an "International Chart". The introduction of this surprising convention along the whole text is not acceptable and we request it to be withdrawn.

#### 3.- Paragraph 2.5 reads:

In both chart formats the content must be sufficiently complete and comprehensive for use by the international mariner; the INT (paper) chart should not require reference to other National charts. The language must be English although other languages may be supplementary options within the chart.

#### COMMENT:

The objective of S-11 is to provide guidelines for the preparation and maintenance of schemes and should not refer to the content of the charts. Moreover we object the wording in its last sentence that makes mandatory the use of English, which should only be made as a recommendation.

#### 4.- Paragraph 3.1.4. reads:

3.1.4 This selection of ports forms the framework around which the chart scheme is built. The choice of ports must be kept under review in the light of new developments and the chart scheme adjusted accordingly.

#### COMMENT:

The first sentence is a repetition of the same in paragraph 3.1.3

#### 5.- Paragraph 3.11.6 reads:

In areas of national jurisdiction for which there is no recognised ENC Producer Nation, the ICCWG or RHC should determine the ENC Producer Nation. ENCs produced under such arrangements should be offered for transfer to the national HO of the coastal State in the event that the national HO subsequently develops the capacity to maintain the ENCs.

#### COMMENT:

It does not sound proper for the ICCWG or a RHC to determine the ENC Producer Nation for areas of national jurisdiction for which there is no recognized ENC Producer Nation without the consent of of the relevant coastal State. This consent must be a "must".

We would like to reiterate that we strongly support the drafting of the "Guidelines for the Preparation and Maintenance of ENC schemes", but as a stand-alone guide, not mixed with the guidelines for the INT Chart scheme.

Taking into account the comments from Chile above, the HSSC agreed that new guidance for the development of ENC schemes should be included as a separate section of S-11 Part A, and assigned the following action to the NCWG:

AGENDA	SUBJECT	ACTION	ACTIONS	TARGET
ITEM		No.	(in bold, action by)	DATE/EVENT
5.6	S-11 Part A	HSSC7/22	NCWG to re-consider S-11	NCWG-2
			Part A for addressing ENC	
			scheming issues in a separate	
			section and submit a new draft	HSSC-8
			to HSSC.	

The NCWG Chair has subsequently prepared a new draft of S-11 Part A for consideration of the NCWG. The draft is included as an Annex to this Paper.

In addition to consideration of the text of the draft, some additional questions arose during the preparation of the draft. These questions, for consideration of the NCWG, include:

• Name of S-11 Part A: Options include (but are not limited to) *Guidance for the Preparation and Maintenance of International Chart Schemes [and/including] Guidance for the Preparation and Maintenance of ENC Schemes and Guidance for the Preparation and Maintenance of International Chart and ENC Schemes.* 

• The draft has the separation of INT chart and ENC scheming guidance by including two Appendices after the Forward – Appendix 1 for INT chart scheming and Appendix 2 for ENC scheming. Given that S-11 Part A currently contains a "main" part and three Annexes, this may not be the best option. Other options include (but may not be limited to):

- Leaving INT chart scheming in the "main" part of the document and adding ENC scheming as a new Annex (Annex D?);
- Including INT chart scheming as Annex A and ENC scheming as Annex B, and re-designating potential printer nations as Annex C; paper chart format dimensions and use of A0 paper to Annex D; and Terms of Reference and Rules of Procedure for ICCWG to Annex E. (Note this may impact on references contained in other IHO Standards.);
- Renumbering sections/clauses/paragraphs to have 1 being INT chart scheming and 2 being ENC scheming (i.e. 1. will be GUIDANCE FOR THE PREPARATION AND MAINTENANCE OF INTERNATIONAL CHART SCHEMES; 1.1. will be INTRODUCTION etc., and 2. will be GUIDANCE FOR THE PREPARATION AND MAINTENANCE OF ENC SCHEMES; 2.1. will be INTRODUCTION etc.).

• There are references to S-11 Part B in the draft. Is it appropriate to keep these references given that the *INTernational Chart Web Catalogue* web service went on-line in January 2016? If the references are to be changed, what should they be changed to?

• The assumption is that this will be Edition 3.0.0 as the addition of ENC scheming guidance constitutes a substantive change.

It is also noted that the title pages and copyright page haven not yet been reviewed, and it may be required to review Annex C – *Terms of Reference and Rules of Procedure for ICCWG* for resultant changes. The requirement to retain Annexes A and B in their entirety may also be dependent on discussions related to the introduction of the *INTernational Chart Web Catalogue* web service.

# Conclusions

Significant progress has been made in the drafting of guidance for ENC scheming for inclusion in S-11 Part A, with acknowledgement to be made to the significant contributions of the NSEHWG and the WENDWG. After concerns raised by Chile and under resultant instruction from the HSSC, further work is required to finalize the draft new Edition of S-11 Part A for submission to HSSC8 (November 2016).

# Recommendations

- 1. NCWG to review the revised draft of the "main" portion of S-11 Part A included at the Annex.
- 2. NCWG to determine appropriate format and name for S-11 Part A.
- 3. NCWG to initiate a review of the cover and copyright pages of S-11 Part A.

4. NCWG to initiate a review of Annex C, and evaluate the retention of Annexes A and B, in regard to the implementation of the *INTernational Chart Web Catalogue* web service.

#### **Justification and Impacts**

To provide guidance to Regional INT Chart Coordinators/ICCWG and chart producers for a consistent approach to the preparation and maintenance of ENC schemes.

# Action required of NCWG

The NCWG is invited to:

- a. **Discuss** the revised draft of S-11 Part A.
- b. **Provide** answers to the additional questions asked.
- c. Initiate a review of the remaining components of S-11 Part A.
- d. **Determine** additional action as appropriate.

#### Annexes:

Draft revision of S-11 Part A showing changes

### Draft revision of S-11 Part A showing changes

#### PREFACE

1. The International Hydrographic Organization (IHO) was formed in 1921 as the result of a desire for greater standardization of nautical charts and associated publications and consequently for greater safety of mariners. It was felt that this standardization could be achieved in such a way that language and symbol differences would be minimized and that a chart produced by one country would be perfectly comprehensible to a navigator from another country.

2. Although measures have been taken since the formation of the IHO-International Hydrographic Bureau (IHB) in 1921 to develop standards to be followed nationally when producing charts and publications, it was not until 1967 that the concept of an international (INT) chart was proposed. It was felt that, instead of several different Hydrographic Offices each producing different charts of the same ocean area, often with differing data, scales and limits, it would be both more economic and safer if one Hydrographic Office would compile and produce an original chart to internationally agreed specifications. and that Other Hydrographic Offices would then be able to print the chart, using the basic reproductive material provided by the original producer nation but substituting their own language, if they wished.

3. The first step was to agree on the standardization of the format and symbols to be used on international charts. The 1967 International Hydrographic Conference (IHC) established a Commission which<sub>7</sub> - working by correspondence - developed the "Chart Specifications of the IHO" which were adopted at the 1982 IHC-International Hydrographic Conference. These Specifications are now contained in published as-IHO Publication S-4. They are applicable to all INT Charts and recommended also for all national chart series.

4. It was also necessary to develop an agreed scheme, at agreed scales, to provide world-wide coverage. A system of two series of small scale paper charts at scales of 1:10 million (19 charts) and 1:3,5 million (60 charts) was agreed. The two series were published during a 15 year period starting in 1972. This provided international shipping with uniform modern chart coverage for all ocean passages. Specifications for these small scale INT charts are contained in S-4 Part C.

5. In 1982, the success of the small-scale INT Chart Series led to consideration of extending the concept to include charts at medium and large scales. Following the IHC International Hydrographic Conference of that year, the North Sea Hydrographic Commission began to assess the problem by conducting making a pilot study of the North Sea. Once again the IHO Member States involved had to agree to a chart scheme that would satisfy the needs of international shipping for that area. It was agreed that this would include medium scale charts of coastal and sea areas at scales between 1:150 000 and 1:1,5 million, and approach and harbour charts at scales greater than 1:150 000. Agreement was also had been reached that the maximum paper size should be defined as being A0 (1189 x 841 mm). Specifications for these medium and large scale INT charts are contained in S-4 Part B.

6. Following the study of INT Charts at medium and large scales for the North Sea, Regional Chart Committees or Groups were established, within the relevant Regional Hydrographic Commissions (RHC), for a number of other regions around the world. Their task was being to develop and maintain chart schemes of paper nautical charts for their regions, leading eventually to a full total world coverage of INT Charts at medium and large scales for all of the world's main shipping routes, ports and port approaches. This coverage may be complemented by large scale national charts for navigation by mariners requiring a more detailed knowledge of a country's waters. INT Charting regions were thus set up, covering the world's oceans.

7. With the Increased production of Electronic Navigational Charts (ENC) (Electronic Navigational Charts), has driven the need for similar principles to those already applying for paper nautical charts, in respect of coordinated scheme development, production and maintenance, was identified. This created the concept of International Charting Coordination Working Groups (ICCWG) which will, on a regional basis, collaborate and coordinate activities in respect of both paper and electronic charts. In the production of small scale ocean coverage ENCs, the two series of INT charts at scales of 1:10 million and 1:3,5 million have been replicated. However, in general, there are inherent constraints in design and content of ENCs to replicate just the equivalent scale paper chart, which require consideration of ICCWGs.

8. Guidance for the Preparation and Maintenance of International (INT) Chart Schemes and generic Terms of Reference for ICCWG are is contained in Appendix 1 of Part A of S-11. Guidance for the Preparation and Maintenance of Small and Medium Scale ENC schemes is contained in Appendix 2 of Part A of S-11. Generic Terms of Reference for ICCWG are included as Annex X. The guidance refers to paper nautical charts only, pending development of equivalent guidelines for the preparation and maintenance of small and medium scale ENC schemes.

9. The current status of INT chart<del>ing</del> development and production, at all scales and in all regions, is presented in Part B of S-11.

# GUIDANCE FOR THE PREPARATION AND MAINTENANCE OF INTERNATIONAL CHART SCHEMES

# 1. INTRODUCTION

1.1 **Regional Hydrographic Commissions** (RHC), the creation of which was encouraged by the IHB under IHO Administrative Resolution T1.3 Programme 3, Resolution 2/1997 (as amended), bring together those Member States having common regional interests in problems of nautical charting<sup>1</sup>, research or data collection, so that cooperative solutions to these problems may be reached. Regional Charting Groups (RCG) or Committees, later re-titled International Charting Coordination Working Groups (ICCWG), may also exist. These were set up following Decision 26 of the XII IHC in 1982 with "a primary objective of developing integrated schemes of International (INT) charts for the areas concerned." They consist of any Member States with an interest in the charting of a particular region. The Chairman coordinator of such a group is referred to as the Regional Coordinator, who advises and reports to the relevant RHC (see Annex X 3.10).

1.2 The <u>Chart Standardization and Paper Chart Nautical Cartography Working Group</u> (<u>CSP</u>NCWG) (formerly the Chart Standardization <u>Committee</u> and Paper Chart Working Group (CSPCWG)) has a range of duties in the charting field, as set out in IHO <u>Technical</u> Resolutions (<u>TR) B5.4</u>, <u>B5.6-</u>2/1982 (as amended) and <u>K2.11-</u>11/2002 (as amended). In particular, it has an on-going consultative role (<u>TR B5.4</u>) to:

- Advise the International Hydrographic Bureau (IHB), as appropriate, on-in the setting up of RHCs and ICCWGs in order to develop integrated schemes-accelerate the production of large and medium scale International (INT)-charts, at medium and large-scales-with priority being given to large scales; and= Under TR-B5.4, it also has the responsibility to
- Offer advice on the construction of INT chart schemes and cartographic work of such Commissions or Groups, in order to ensure homogeneity. This role of the CSPCWG is purely consultative.

1.3 This-The basic-guidance for application to INT charts, which was has been-prepared by the Chairman and Secretary of the CSPCWG., It draws upon, and superseded, that contained in former IHO Publication SP-48. It is intended to be used as an aide-memoire and should be used in conjunction with the Regulations of the IHO for International (INT) Charts in IHO Publication S-4, Part A, and the Specifications of the IHO for International-INT Charts in S-4 Parts B & C.

1.4 This guidance refers to paper nautical charts only, pending development of equivalent guidelines for the development and maintenance of small and medium scale ENC schemes.

#### 2. OBJECTIVE AND CONCEPT

2.1 The overall objective for International (INT) charts differs from that for **national charts**, which must permit the safe navigation of **all** classes of vessels throughout their coastal waters<sub>7</sub>. This includes including-major ports visited by the largest vessels and minor arms of the sea which are of purely local interest. National charts must also satisfy the requirement for an information source on behalf of a variety of national users other than navigators. The combined effect of these two requirements has caused national chart series to cover national waters in great detail. Very large scale charts may be used for port plans, and there are usually at least two continuous coastal paper chart series, one on a relatively large-scale, the other slightly smaller.

2.2 For **INT charts**, the overall objective is the creation of a compact set of medium and large scale charts that are specifically designed for planning, landfall and coastal navigation and access to ports used by ships engaged in international trade. Their content will, therefore, differ from that of national charts. A careful selection of detail on INT paper charts will allow updates to be restricted to items which are essential for international shipping, thus keeping the maintenance of the series to-manageable proportions. Conceived for the needs of the international mariner, International INT chart design will be uninhibited by national boundaries or political considerations. They will not attempt to fulfil the needs of local shipping nor act as national information sources.

<sup>1</sup> Nautical chart: A chart specifically designed to meet the requirements of marine navigation, showing depths of water, nature of bottom, elevations, configuration and characteristics of coast, dangers and aids to navigation. May be a paper chart, electronic navigational chart (ENC) or a raster navigational chart (RNC). Also called marine chart, hydrographic chart, or simply chart. [IHO Hydrographic Dictionary].

2.4 It is recommended that, for the sake of economy, national charts series are designed so that selected charts can be used for the International chart series (see 3.3).

2.4 Conceived for the needs of the international mariner, International chart design will be uninhibited by national boundaries or political considerations. They will not attempt to fulfil the needs of local shipping nor act as national information sources. However, it is recommended that, for the sake of economy, national chart series are designed so that selected charts can be used for the International chart series (see 3.3.2).

2.5 The content of INT charts must be sufficiently complete and comprehensive to enable international mariners to navigate to their destination; there should be no need for them to use larger scale national charts.

2.6 The language must be English although other languages may be supplementary options within the chart.

# 3. PROCEDURE

#### 3.1 Port Selection.

3.1.1 The ports to be covered by large scale and, where necessary, approach scale charts plans-should be selected through consultation within the ICCWG-International Charting Coordination Working Group. It is important to establish the frequency of use of the ports by international shipping and their charting needs for navigation (plan, execute, monitor, modify) and compliance under SOLAS Chapter V. Statistical data for the volume of traffic at each port should be sought from the relevant authorities. This may include the net registered tonnage of ships arriving each year and the proportion of this tonnage under foreign flags. Where statistical data are not available, other approaches can be used, such as a study of the traffic of companies using a particular area, the number of charts sold or advice from the national authority.

**3.1.2** In less developed areas, consideration can be given to including harbours because of their importance as regional centres or as the main port of an island or group of islands.

3.1.3 Other ports, and anchorages, offshore terminals and production areas may need charts designed to meet the individual navigational requirements of certain sectors of users, such as to be included to satisfy the needs of cruise liners. Particularly for such selections, the type of chart to be produced (paper, ENC or both formats) must be specified so as to satisfy users' needs.

**3.1.4** This selection of ports forms the framework around which the chart scheme is built. The choice of ports must be kept under review in the light of new developments and the chart scheme adjusted accordingly.

3.2 **Shipping Routes**. The major routes along the coasts and in the approaches to ports that are used by international shipping should be identified. AIS data can be utilised in locating shipping movements. The inclusion and impact of routeing measures (both IMO-approved and national), vessel traffic services, pilotage and port operations management must also be considered. Where there is a good chance of obtaining a response, existing chart users and international commercial shipping companies should be consulted. In general, a better response will be obtained if users are asked to comment on options rather than to come up with solutions on their own.

#### 3.3 **Comparison of Catalogues**.

**3.3.1** All relevant IHO Member States' chart catalogues should be examined. The catalogues of other countries, in particular those providing extensive regional or world cover, are likely to give a good better indication of the scales and numbers of charts likely to be appropriate for the international mariner than that of the nation whose waters are being considered.

**3.3.2** Ideally, the INT chart limits and scales should conform to the corresponding charts, present or projected, in the local national series. Such charts, which may not always be the largest scale national charts, can then be modified, or prepared from the start, to full INT specifications, as required for all International charts. They can then often be published with a minimum of delay. It will not always be possible to simply select INT charts from existing national series. Where new limits and scales are proposed for INT charts, the member country should be encouraged to amend their national chart series

to accommodate the INT coverage, so that, for example, the smaller of the two national coastal series may be utilised for International charts.

# 3.4 Scale.

3.4.1 The choice of scales should depend upon the navigational requirements of international shipping and the need to provide a coherent and logical scheme of charts for a route or for port entry. Although the precise structure of the scheme may vary from area to area, reflecting different hydrographic and navigational requirements, it will usually be possible to identify the navigational purposes for INT charts:

• **Berthing**. Detailed data to aid berthing, at very large scales. It will often be appropriate to include these as inset plans on Harbour charts.

• **Harbour**. To <u>Generally at scales larger than 1: 30 000 these will</u> provide for port entry, and navigating within ports, harbours, anchorages, bays, rivers and canals. For paper charts, generally at scales larger than 1:30 000. Sometimes the largest scale equivalent national charts will be followed; sometimes the smaller of such scales will be adequate for the International series, since it is in harbour plans that the national information document role of nautical charts is most clearly seen.

• **Approach**. To provide Generally at scales between 1:30 000 and 75 000 for navigating in the approaches to ports, in major channels or through intricate or congested waters. For paper charts, generally at scales between 1:30 000 and 1:75 000. Such areas may well contain complicated traffic routeing measures. Uncomplicated port approaches should not warrant the provision of separate approach charts; in such cases, the harbour charts should be schemed with sufficient sea-room offshore to permit the safe transfer by the user from the appropriate chart of the coastal series.

• **Coastal**. To provide for coastal navigation and coastal shipping routes. It is desirable, but not essential, that a continuous coastal series should have a uniform scale since this offers a number of advantages to:

- the navigator in being presented with a common display along a route and, for paper chart usage, in transferring fixes;
- the cartographer in compiling the overlaps of paper charts and in achieving 'horizontal consistency' along ENC cell boundaries; and
- the database manager in facilitating the creation of a seamless database for the Navigational Purpose.

For paper charts, generally at scales between 1:75 000 and 350 000, for coastal navigation. Where a national chart series has-Many national series have two continuous coverage coastal scales-series;, usually the smaller scale will be adequate for the needs of international shipping. It is desirable, but not essential, that a continuous coastal series should have a uniform scale since this offers advantages to the navigator in transferring fixes; the cartographer in compiling the overlaps; and it may also facilitate the creation of a scamless database for Electronic Navigational Charts (ENCs). In some areas, however, it may be desirable to have intermediate scales to meet the needs of a large volume of offshore traffic or to give overall cover to extensive offshore shoal areas or outlying island groups.

• **General.** To provide for landfall identification and non-oceanic route planning. For paper charts generally at scales between 1:350 000 and 1:2 000 000. These medium scale charts are intended for landfall identification and non-oceanic route planning.

• **Overview.** To provide for route planning and ocean passage before progressing to 'General' for landfall purposes. For paper charts, generally scales at 1: 2 000 000 and smaller, intended for route planning and ocean crossing. These will normally be provided for by the two established series of small scale INT charts, details of which can be found in S-11 (Part B).

3.4.2 <u>Note:</u> It will not always be necessary to use all the above scale bands. (For example, in uncomplicated areas an Approach chart will not usually be necessary where it is considered that a Coastal chart satisfies mariner requirements). For INT charts the best appropriate scale based on this guidance should be determined by the ICCWG. Also, the scale bands above are those that are usually suitable for International charts; For national chart series, the scale bands may also well be different. (For example, the Coastal band may well include charts as large scale as 1:50 000 or as small scale as 1:150 000). Other values may be used if agreed by the ICCWG.

**3.4.3** If there is no conflict with other important criteria, the charting scale should not normally be larger than the available source material.

3.5 **Geodetic Datum and Projections-**and mid-latitudes. INT charts should be referenced to WGS 84 Datum or equivalent and, where not, priority should be given to their re-positioning to WGS 84 Datum as a significant part of their modernisation (S-4, B-201 refers). The choice of projection for INT charts and in the case of Mercator projections, the mid-latitude, should be made in accordance with the INT Specifications, contained in S-4, B-203 and B-211.

3.6 **Dimensions**. Within the standards laid down in the INT Specifications (S-4, B-222) the regional preferences for the chart dimensions should be determined. The printing capabilities of **all** potential Producer and Printer Nations should be investigated, in order to determine both the preferred and maximum sizes to be used for charts in the regional scheme. Annex A lists potential Printer Nations while Annex B provides <del>gives</del> details of the use of A0 size paper.

3.7 **Limits and overlaps**. <del>3.7.1</del> It is the detailed limits and the degree and arrangement of overlaps, which largely determine the quality of a scheme. In general, overlaps between INT paper charts should be sufficient to enable the mariner to safely transfer their his position from one chart to the next. They should be designed so that changing charts in an area of complicated navigation is avoided. Larger overlaps may sometimes be necessary where, for example, an important strait is covered on two charts to allow an adequate depiction of both approaches. Particular care is needed to ensure the provision of adequate overlaps with schemes in adjoining Regions. More specifically, the following should be considered:

**3.7.2** • For schemes of **coastal charts**, ideally each major port should lie towards the centre of a sheet, allowing approach from all directions. This principle can, therefore, provide the starting point for the remainder of the sheet limits.

• The **area covered** by any chart should be a coherent unit where possible, for example: e.g. an ocean, a bay, a port approach, a strait. If the chart has an obvious title this condition is usually satisfied.

**3.7.4** • Each chart should have **adequate sea room** and allow satisfactory transfer to adjoining charts and to the next larger or smaller scales. This is particularly important in any chart used for entering and leaving port.

3.7.5 • The **land area** shown should include the visual and radar horizons.

**3.7.6** • **Overlaps** should include at least one good fixing point. They should be of such extent as to allow adequate time to transfer the course and ship's position, but not be so large as to create a need to duplicate correction updating unnecessarily. They need to avoid cutting off visual marks or radiobeacons near the edges of charts that might be used in position fixing. On coasts where there are many off-lying islands and shoals, overlaps need to be large enough to include visual transits of objects in line.

**3.7.7** • The **objects that determine the heading of a vessel** should appear on the chart even if it means having at the expense of a large overlap.

**3.7.8** • There should be room for the **chart title**, notes, scales etc, without obliterating important hydrographic detail, or reducing the effective overlap between charts.

**3.7.9** • **Features** which should be within the chart's limits if at all possible and not just outside them are:

- Lights, radio aids, navigational buoys and beacons (especially landfall buoys on port approach sheets and beacons controlling transits in fairways).
- Pilot boarding stations, anchorages, radio reporting points.
- Prominent dangers, protruding coasts and offshore islands.
- Traffic separation schemes, dredged channels, recommended tracks etc. Features under this heading should not be split by chart limits, unless, like some separation schemes, they are extensive enough to cover several charts.
- Conspicuous or prominent features (natural or artificial) on the land, e.g.-for example: radio masts, chimneys, hill summits.

**3.7.10** • It is possible occasionally to meet the above requirements by **moving the limits** in one direction or another, changing the scale or the mid latitude in a Mercator scheme, or increasing the number of charts. The remaining possibilities are:

- To break the inner border and continue the work to the outer border (but preferably not beyond).
- To continue the work which cannot be included in situ, in an inset plan, if there is room for this (not normally appropriate for fixing marks).

• To design the chart in separate sections, for example to cover a North/South oriented channel.

**3.7.11** • Charts with the longer side running east-west are in **'landscape' format**. They are convenient for use on chart plotting tables and are therefore the preferred format in scheming decisions.

### 3.8 Chart Numbering.

3.8.1 Blocks of approved INT chart numbers, sub-divided on a regional basis, have been allocated to major areas. These numbers are listed in S-4, part A-204, together with the principles by which the numbers are allocated within a region. There should preferably be a logical order to the allocated INT numbers (e.g. for example, a series of charts numbered sequentially around a coast).

3.8.2 In some instances, these allocations will need to be agreed with the Coordinators of adjoining regions who may share the same block. It is possible, if necessary, to transfer blocks of numbers from one region to another, with the agreement of the relevant Regional Coordinators and the NCWG CSPCWG-Chairman.

3.8.3 When a Producer replaces an existing INT International chart by a new INT International chart (i.e. that is, one where the area covered has changed significantly) then a new INT number should be allocated by the Regional Coordinator. The old INT number should preferably not be re-used for at least five years.

3.9 **Draft Schemes**. A first draft of any new or amended INT chart scheme should be prepared. Indexes should be drawn on a large enough scale to show clearly where the proposed chart limits intersect coastline detail. These indexes should be accompanied by a list of chart numbers, together with the chart scales, geographical limits and inner neat-line dimensions. Where proposed INT charts correspond to existing national charts, this should be indicated. In some complex cases, explanatory notes of how particular charts <del>sheets</del> were schemed should be included.

#### 3.10 **Consultation**.

3.10.1 Cooperation and collaboration is important and essential to ensure the optimum outcome in the charts produced and the consistency of their content. Draft INT chart schemes should be circulated for comment to the following, as appropriate:

- All members of the ICCWG International Charting Coordination Working Group and, where appropriate, members of the RHC-Regional Hydrographic Commission.
- The Coordinators of adjoining ICCWGs-International Charting Coordination Working Groups, if the scheme impacts on their region.
- Hydrographic Offices producing or printing charts in the region.
- The Chairman of the NCWG-CSPCWG.
- The International Hydrographic Bureau-IHB (IHO Secretariat).

3.10.2 3.10.1 Comments received should be considered and discussed as necessary and the initial scheme should be refined accordingly-into a second draft version. It may be necessary to produce further draft versions before final agreement is obtained. In general, the smaller the scale the more necessary it is to obtain a wide consensus. This consultation can generally be effected by correspondence. However, meetings of the ICCWG International Charting Coordination Working Group at significant points may will speed up the process. The final draft of the scheme should be submitted to the RHC for formal approval.

3.10.3 For minor changes to INT chart schemes, see 3.12.

# 3.11 Allocation of Producers.

3.11.1 In most cases, the allocation of Producer Nations for International-INT charts will be a fairly straightforward process. For most medium- and large-scale INT charts, the Producer Nation will be the IHO Member State with responsibility for charting the waters covered by these charts. There will, however, be some exceptions. (For further information, see S-4, A-203).

3.11.2 Where an INT chart covers the waters of more than one nation, a single Producer Nation should be agreed. Nations may collaborate in the production, the resulting chart carrying both nations' seals (crests). Examples of collaboration include:

- Two nations compiling sections of the chart to an agreed dividing line, such as the median line, with the producer nation joining the sections and producing the finished repromat.
- One nation compiling the chart, the other nation completing quality control, repromat production and printing for both nations.

3.11.3 In such cases, the Producer Nation will usually be that nation which is responsible for the content and creation of the final chart.

3.11.4 3.11.2 An agreed production schedule should be determined when the allocation of Producer Nations has been completed for all the proposed INT charts. This will facilitate the forward planning for the adoption of these charts by potential Printer Nations and will enable the ICCWG International Charting Coordination Working Group-to monitor future progress. It would also be advisable, at this stage, to give consideration to the preparation of a Regional INT Chart Catalogue. This would ultimately provide the source data for S-11 (Part B). In reality, some nations may start production before the allocation is completed.

3.11.5 3.11.3 Where a chart has been included in the INT scheme, but the national HO is unable to effect its production within an acceptable timescale, its production may be undertaken, with the agreement of the national HO concerned, by a potential Printer Nation.

# 3.12. **Review**.

**3.12.1.** It will be necessary to keep all these INT chart schemes under continuous review. Adjustments will be required in order to cater, for example, for:

- Image: The expansion of existing ports.
- Interpretation of the second seco
- Changes to routeing measures. and
- **The re-positioning of major navigational aids.**

3.12.2. The consultation process (Section-clause 3.10) need not aim to finalise every detail of every INT chart in a the scheme. Once the general requirements, scales and limits have been agreed, it may be left to the designated Producer Nation to make the final detailed decisions. It will not normally be necessary to obtain the approval of the Coordinator of the ICCWG for a minor amendment to an individual chart. It can often take many years to finalise a regional INT chart scheme and, in that time, national charts which are candidates for inclusion may themselves have been re-schemed, although the adequacy of the overall coverage will not have changed. However, for major changes to a chart, for partial re-scheming and for the addition or deletion of an INT chart, the ICCWG should be consulted, via the Regional Co-ordinator.

3.13 **Maintenance of S-11**. Any changes to scale, limits or numbering of INT International charts, which affect S-11 Part B 'Catalogue of International Charts', shall-must be notified to the IHB, who will update the Catalogue.

# GUIDANCE FOR THE PREPARATION AND MAINTENANCE OF ENC SCHEMES

### 1. INTRODUCTION

1.1. The Hydrographic Services and Standards Committee (HSSC) tasked the Chart Standardization and Paper Chart Working Group (CSPCWG) to extend the guidance developed for INT charts to include guidelines for the development and maintenance of small and medium scale ENC schemes. This extended guidance was prepared by the North Sea ENC Harmonisation Working Group (NSEHWG), under the direction of its Chairman and Secretary (2013), building on earlier work by the Worldwide Electronic Navigational Chart Database (WEND) Committee; and to fulfil parts of the requirements of Resolution 1/1997 (as amended). It should be used in conjunction with IHO Publication S-57 and its Appendices, as well as S-4.

# 2. OBJECTIVE AND CONCEPT

2.1. In using ENCs in an Electronic Chart Display and Information System (ECDIS), the burden on the user of updating and maintenance is not as significant compared to a paper chart folio. The objective of providing a folio of ENCs designed for planning, landfall and coastal navigation, nominally within (but not restricted to) the Navigation Purpose 1 and 2 ENC cell usage bands, should be considered in determining content and level of detail to be charted.

# 3. PROCEDURE

#### 3.1. Port Selection.

3.1.1. All ports selected for inclusion in the INT Chart scheme (see Appendix 1, paragraph 3.1.1) must be included in large scale (that is, Berthing and Harbour Navigational Purpose) ENC schemes. Other ports, anchorages, offshore terminals and production areas may need ENCs designed to meet the individual navigational requirements of certain sectors of users, such as the needs of cruise liners.

3.2. **Shipping Routes**. The major routes along the coasts and in the approaches to ports that are used by international shipping should be identified. AIS data can be utilised in locating shipping movements. The inclusion and impact of routeing measures (both IMO-approved and national), vessel traffic services, pilotage and port operations management must also be considered. Where there is a good chance of obtaining a response, existing chart users and international commercial shipping companies should be consulted. In general, a better response will be obtained if users are asked to comment on options rather than to come up with solutions on their own.

3.3. **Comparison of Schemes**. All relevant IHO Member States' ENC schemes should be examined. The schemes of other countries, in particular those providing extensive regional cover, are likely to give a good indication of the scales and numbers of ENCs likely to be appropriate for the international mariner.

#### 3.4. **Scale**.

3.4.1. The choice of scales should depend upon the navigational requirements of international shipping and the need to provide a coherent and logical scheme of charts for a route or for port entry. Although the precise structure of the scheme may vary from area to area, reflecting different hydrographic and navigational requirements, the Navigational Purpose of each ENC must be clear. Navigational Purposes are derived from and defined in S-57 Appendix B.1 – ENC Product Specification; and a further theoretical link between scale and Navigational Purpose is defined within the ENC consistency recommendations in IHO Publication S-66 – Facts about Electronic Charts and Carriage Requirements. S-66 also provides a more detailed correlation between scale, Navigational Purpose and selectable radar range display scales. For ENCs it is important that, where possible, there be a regional commonality of scale across at least the Overview and General Navigational Purposes, noting that the suggested alignment of Navigational

Purposes to scale ranges in S-66 is not mandatory.

3.4.2. The term 'compilation scale' is used differently in the context of paper and electronic charts. In paper chart construction, compilation scale is that of the final analogue (printed) chart which displays content statically as it is designed by the Hydrographic Office to be shown ('what you see is what you get'). In ENCs, compilation scale refers to the optimum scale at which the compiling Hydrographic Office intends the ENC data to be displayed for the Navigational Purpose, while recognising the user's ability to modify the actual scale at which the ENC is viewed in the ECDIS. While there is no requirement to do so, consideration should be given to aligning the compilation scales of at least the smaller scale Navigational Purposes for ENCs and corresponding INT charts, in order to simplify chart maintenance requirements and provide greater consistency of product portfolios to the end user.

3.4.3. The following are general parameters in order to identify the Navigational Purposes for ENCs:

• **Berthing (Navigational Purpose 6)**. Detailed data to aid berthing, at very large scales. The Berthing Navigational Purpose is recommended to have compilation scales larger than 1:4 000. Where the source data used to produce the ENC is of a scale larger than 1:4 000, then that source scale may be used as the compilation scale for the ENC.

• **Harbour (Navigational Purpose 5)**. To provide for port entry, and navigating within ports, harbours, anchorages, bays, rivers and canals. The Harbour Navigational Purpose is recommended to have compilation scales between 1:4 000 and 1:21 999. The available corresponding compilation scales for the Harbour scale band as related to standard selectable radar range display scales are 1:4 000, 1:8 000 and 1:12 000.

• **Approach (Navigational Purpose 4)**. To provide for navigating in the approaches to ports, in major channels or through intricate or congested waters. Such areas may well contain complicated traffic routeing measures. Uncomplicated port approaches should not warrant the provision of separate approach ENCs; in such cases, the harbour ENCs should be schemed with sufficient sea-room offshore to permit the safe transfer by the user from the appropriate ENCs of the coastal series. The Approach Navigational Purpose is recommended to have compilation scales between 1:22 000 and 1:89 999. The available corresponding compilation scales for the Approach scale band as related to standard selectable radar range display scales are 1:22 000 and 1:45 000.

• **Coastal (Navigational Purpose 3)**. To provide for coastal navigation and coastal shipping routes. It is desirable, but not essential, that a continuous coastal ENC series should have a uniform scale since this offers a number of advantages to:

- the navigator in being presented with a common display along a route;
- the cartographer in achieving 'horizontal consistency' along ENC cell boundaries; and
- the database manager in facilitating the creation of a seamless database for the Navigational Purpose.

The Coastal Navigational Purpose is recommended to have compilation scales between 1:90 000 and 1:349 999. The available corresponding compilation scales for the Coastal scale band as related to standard selectable radar range display scales are 1:90 000 and 1:180 000.

• **General (ENC Navigational Purpose 2).** To provide for landfall identification and non-oceanic route planning. For ENCs, the General Navigational Purpose is recommended to have compilation scales between 1:350 000 and 1:1 499 999. The available corresponding compilation scales for the General scale band as related to standard selectable radar range display scales are 1:350 000 and 1:700 000.

• **Overview (ENC Navigational Purpose 1).** To provide for route planning and ocean passage before progressing to 'General' for landfall purposes. For ENCs, the Overview Navigational Purpose is recommended to have compilation scales smaller than 1:1 499 999, and should be based on the 1:3 500 000 small scale INT paper chart series to provide a seamless and consistent scale coverage. The available corresponding compilation scales for the Overview scale band as related to standard selectable radar range display scales are 1:1 500 000 and 1:3 000 000. Where the source data used to produce the ENC is of a scale smaller than 1:3 000 000, then that source scale may be used as the compilation scale for the ENC.

It will not always be necessary to use all the above Navigational Purposes. For example, in uncomplicated areas an Approach ENC will not usually be necessary where it is considered that a Coastal ENC satisfies mariner requirements. S-57 and S-66 provide <u>guidance only</u> for the assignment of ENC Navigational Purpose to compilation and standard selectable radar range scales – the best appropriate scale based on this guidance should be determined by the ICCWG. For example, the Coastal band may include ENCs as large scale as 1:45 000 or as small scale as 1:90 000.

3.5. **Geodetic Datum and Projections**. All ENCs must be referenced to WGS 84 Datum. There is no projection defined for ENC.

3.6. **Dimensions**. ENC cells must be rectangular, defined by 2 parallels of latitude and 2 meridians of longitude. However the area covered by data within a cell does not need to be rectangular. It is important to note that the geographic extent of an ENC cell is not restricted by paper size. The geographic extent of the cell must be chosen by the ICCWG/ENC Producer to ensure that the resulting data set file contains no more than 5 Megabytes of data. Subject to this consideration, the cell size must not be too small in order to avoid the creation of an excessive number of cells.

# 3.7. Coverage.

3.7.1. When scheming ENC cell limits, coverage may be based on 'equivalent' paper chart limits, a grid or a combination of both, preferably in differing Navigational Purposes. If possible a Producer should not mix a combination of grid and paper chart limits in the same Navigational Purpose.

• The **area covered** in a given Navigational Purpose must be split into cells in order to facilitate the efficient processing of ENC data in ECDIS.

• Each cell must be contained in a physically separate, **uniquely identified file** on the transfer medium, known as a data set file (S-57 Appendix B.1, clause 5.6.3 refers).

- The **ENC scheme** must take account of ENCs that are already produced.
- Where a cell's data content is **captured from paper charts**:
  - Selection of data should be based on the most appropriate paper chart (for example: scale, currency).
  - In some cases, data may be incomplete due to the paper chart's design (for example: placement of chart title, scale etc) leading to the creation of 'no coverage areas'. Consideration should be given to compiling such areas from source, where data exists.

• When **edge matching** it is important for ENC Producers to use the same Coordinate Multiplication Factor (COMF). Producers should follow the IHO recommendations as defined in the ENC Product Specification to hold the ENC production systems at a resolution of 0.0000001 (10<sup>-7</sup>) and the COMF value in the ENC cell header to 1000000 (10<sup>7</sup>). It is also recommended to use the same Compilation Scale of Data (CSCL) in the ENC cell header for cells in the same Navigational Purpose; this helps to bring consistency at the boundary between two Producers.

• **Overlaps**. Overlapping ENCs must be avoided, wherever possible, to avoid duplication. Whilst cells with the same Navigational Purpose may overlap, data within cells in the same Navigational Purpose must not overlap. Therefore, in an area of overlap only one cell may contain data, and all other cells must have a meta object M\_COVR with attribute CATCOV = 2 (no coverage available) covering the overlap area. This rule should apply even if several producers are involved; however, if it is difficult for technical reasons to achieve a perfect join at agreed adjoining national data limits, a 5 metre (on the ground) overlapping buffer zone may be used.

It has also been reported that in addition to the unpredictable performance of ECDIS when cells of the same Navigational Purpose overlap, similar performance issues occur when data having the same compilation scale and within different Navigational Purposes overlap. Such performance issues may potentially reduce mariner confidence in using ECDIS and may impact on safety of navigation. It is therefore advised that Data Producers ensure that data within cells having the same compilation scale and different Navigational Purposes does not overlap, in addition to ensuring that data within cells of the same Navigational Purpose does not overlap.

• International boundaries. Refer to paragraph 3.11.4.

• A **data gap** between ENC cells designed to adjoin each other in the same Navigational Purpose must be avoided.

3.7.2. It is generally accepted that 87 degrees north is approximately the northern limit at which ENCs will perform adequately in an ECDIS; some ECDIS systems are limited in their ability to display ENCs for latitudes further north.

3.8. **ENC dataset naming**. ENCs must be named (numbered) according to the convention in S-57 Appendix B.1 - ENC Product Specification, clause 5.6.3. If an ENC cell is cancelled, the ENC cell name (number) must not be reused.

3.9. **Draft Schemes**. In order to enhance consistency such that ENCs appear seamless in an ECDIS, it is important to establish common ENC content standards (where open to interpretation) both within a national ENC scheme and between different Producers' data where they adjoin. This should be achieved in consultation with neighbouring producer HOs; and with all nations within a Regional Electronic Chart Coordinating Centre (RENC), ICCWG or RHC, as appropriate. Examples of some obvious features that affect the mariner's use of data in an ECDIS include the application of SCAMIN, routeing measures, critical information and depth contour intervals.

# 3.10. Consultation.

3.10.1. Cooperation and collaboration is important and essential to ensure the optimum outcome in the ENCs produced and the consistency of their content. Draft ENC schemes should be circulated for comment to the following, as appropriate:

- All members of the ICCWG and, where appropriate, members of the RHC.
- The Coordinators of adjoining ICCWGs, if the scheme impacts on their region.
- Hydrographic Offices producing ENCs in the region.
- RENCs.
- Technical Experts Working Groups (for example, a regional ENC Harmonisation Working Group).
- The IHB (IHO Secretariat).

3.10.2. Comments received should be considered and discussed as necessary and the initial scheme should be refined accordingly. It may be necessary to produce further draft versions before final agreement is obtained. In general, the smaller the scale the more necessary it is to obtain a wide consensus. This consultation can generally be effected by correspondence. However, meetings of the ICCWG at significant points may speed up the process. The final draft of the scheme should be submitted to the RHC for formal approval.

3.10.3. For minor changes to International chart schemes, see 3.12.

#### 3.11. Allocation of Producers.

3.11.1. The production of individual ENC datasets can be assigned to only one ENC Producer Nation.

3.11.2. In most cases, the allocation of Producer Nations for ENCs will be a fairly straightforward process. For most medium- and large-scale ENCs, the Producer Nation will be the IHO Member State with responsibility for charting the waters covered by these ENCs.

3.11.3. Responsibility for the production of an ENC can be delegated by a national HO to another HO, which then becomes the Producer Nation in that area until such time as the national HO develops the capacity to maintain the ENC.

3.11.4. When the maritime limits of national jurisdiction between two neighbouring countries are not established, or it is convenient to agree boundaries other than at established international boundaries, producing countries should define the cartographic boundaries for ENC production within a technical arrangement. These limits are for cartographic convenience in ENC production only and do not have any significance, legal effect or status regarding political or other jurisdictional boundaries. Features such as navigation lines, recommended tracks, etc. should have continuity across boundaries. Where agreed, such cartographic boundaries should be as simple as possible (for example a succession of straight segments and turning points, corresponding to meridians and parallels or paper chart limits). For technical reasons, diagonal lines should be avoided. When determining the boundaries of ENC coverage between adjoining States, it is important that a rigorous consultation process be initiated (refer to clause 3.10).

3.11.5. In areas of national jurisdiction for which there is no recognised ENC Producer Nation, the ICCWG or RHC should determine the ENC Producer Nation. ENCs produced under such arrangements should be offered for transfer to the national HO of the coastal State in the event that the national HO subsequently develops the capacity to maintain the ENCs.

#### 3.12. Review.

3.12.1. It will be necessary to keep all ENC schemes under continuous review. Adjustments will be required in order to cater, for example, for:

- The expansion of existing ports.
- The development of new ports.
- Changes to routeing measures.
- The re-positioning of major navigational aids.

3.12.2. The consultation process (clause 3.10) need not aim to finalise every detail of every ENC dataset in a scheme. Once the general requirements, scales and limits have been agreed, it may be left to the designated Producer Nation to make the final detailed decisions. It will not normally be necessary to obtain the approval of the Coordinator of the ICCWG for a minor amendment to an individual ENC dataset. However, for major changes to a chart, for partial re-scheming and for the addition or deletion of an ENC dataset, the ICCWG should be consulted, via the Regional Coordinator.