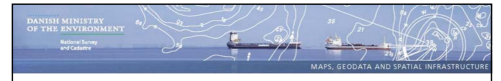


The Baltic Sea Hydrographic Commission (BSHC) has recognized the need for ENC harmonisation at its 12th Conference in June 2007. The BSHC established a Baltic Sea ENC Harmonisation Working Group (BSEHWG) with TORs to review inconsistencies between ENCs and to propose actions to resolve them. The BSEHWG should report by the end of July 2008.



Recommendation 1

Navigational purpose Overview

- 1a) Overview navigational purpose should be in harmony with other navigational purposes within the producers' portfolios.
- 1b) The Overview cell should be harmonised with adjacent cells in the North Sea.

All countries which have *Overview* cell have fulfil the recommendation 1a and 1b.

Recommendation 2

Navigational purpose Harbour and Berthing

The *Harbour* and *Berthing* navigational purposes should be in harmony with other navigational purposes within the producers' portfolios.

All countries are following the appointed time schedule for implementation. Some countries has completed the work, others are still implementing.



Use of Compilation Scale

On the Baltic Sea, the following values for the compilation scales should be used:

| 180,000 | (General) |
|---------|------------|
| 90,000 | (Coastal) |
| 22,000 | (Approach) |

Almost all countries are following the appointed time schedule for implementation (minor adjustment to the end date).



Recommendation 4

Exceptions in the use of Compilation Scale

If a Hydrographic Office (HO) wants to use a compilation scale other than those recommended above, it may do so if all the following conditions are met:

- i) the value used is in line with the intention of the IHO CL 47/2004
- ii) use of it is agreed bilaterally with neighbouring HO(s) concerned, in order to avoid inconsistencies at the border, and
- iii) every effort is made to minimise possible inconsistencies due to deviations from the recommended compilation scale.

Some countries make use of exceptions and for those, they all following the recommendation.



Use of SCAMIN

BSHC should adopt the guidelines as stated in the Annex J.

No need for adjustment in the time schedule. All countries are still working on the implementation of the SCAMIN rules.

Recommendation 6

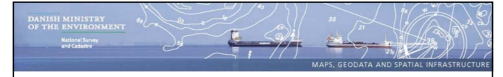
Contour intervals

6a) The BSEHWG proposes that the BSHC establishes a Working Group to study possibilities for Harmonisation of the Conveying and Presentation of Depth Information for both ENCs and paper charts.

6b) Meanwhile, if the IHO recommended contour intervals are not applicable, or if additional intervals are needed, implementation should be agreed bilaterally/multilaterally so that possible inconsistencies to the mariners could be avoided.

The working group BSHDIWG is established.

Some countries are now cooperating when they chose the contour interval in the boarding area.



Recommendation 7

Harmonisation of features continuing/extending over national borders

All BSHC countries should ensure that bilateral agreements are in place with their neighbouring countries concerning harmonisation of features continuing/extending over national borders.

Some countries has bilateral agreements.

Some are in progress with bilateral agreements.

Recommendation 8

Checking harmonisation before launching new ENCs

All BSHC countries should check and carry out harmonisation before launching updates or new editions of ENCs.

Different status for the respectively countries.



Buffer zones along the national borders

All BSHC countries should check that there are no gaps between cells at national borders by establishing a buffer zone of up to 5 metres, if necessary.

Done or ongoing

Recommendation 10

Adoption of new versions of ENC related standards

The BSHC should agree on joint plans and time schedules for the adoption of new versions of ENC related standards (e.g. S-57 Ed. 3.1.1 or S-101).

When adopted

Recommendation 11

Adoption of new object classes

The BSHC should agree on joint plans and a time schedule for the adoption of new object classes on their products.

When adopted



Recommendation 12

The use of objects to ensure consistency

12a) BSHC should encourage all countries to make further studies of the use of objects in the Baltic Sea ENCs and report to the following BSHC meeting.

12b) BSHC should decide on proper actions to ensure ENC consistency as far as possible.

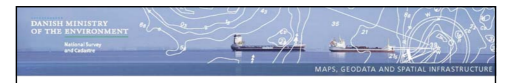
Ongoing (minor adjustment to the end date).

Recommendation 13

Special circumstances

If found necessary it is possible to deviate from the recommendations. When doing so, the relevant HO should make every effort to minimise the effect of any inconsistencies that may occur. This should be done through bilateral/multilateral agreements and through harmonisation of data in order to ensure that no serious disharmony is introduced to the ENCs.

Countries which has a need for special circumstances use them in cooperation with its neighbouring countries.



Promotion of regional approaches

BSHC should ask the IHO Committee on Hydrographic Requirements for Information Systems (CHRIS) to consider appropriate actions to recommend other Regional Hydrographic Commissions (RHCs) to adopt regional implementations to IHO consistency recommendations within their sea areas.

Done

See CHRIS/20 Minutes and IHO CL 89/2008.

Recommendation 15

Training and education

All relevant bodies are encouraged to continue the education of mariners regarding 'ECDIS', 'ECS', 'ENC' and 'Electronic chart'.

Ongoing.



Recommendation 16

Follow-up of implementation

All BSHC countries should follow the time schedule for the implementation of all relevant recommendations as stated in $\underline{Annex\ L}$.

Ongoing.

Recommendation 17

Reporting of the implementation of the recommendations

 $\ensuremath{\mathsf{BSHC}}$ members should report annually to $\ensuremath{\mathsf{BSHC}}$ Conferences on the implementation of these recommendations.

Done.



Recommendation for BSHC 15

Reporting of the implementation of the recommendations

BSHC members should report to BSHC 15 Conferences on the implementation of these recommendations.