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# **Regional product harmonisation guidelines for S-104 and S-111**

### Version history

| Version   | Date      | Description   | Author                                   |
|-----------|-----------|---|--|
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Annex E Oceanographic validation of water level and surface currents data Not applicable

### Preface

#### The Baltic Sea e-Nav project

This harmonisation work and document has been prepared under the <u>Baltic Sea e-Nav project</u> (Shared waters - Same standards. Baltic Sea Partnership for Future Navigation) funded by Interreg Baltic Sea Region (EU), in close cooperation with the BSHC Chart Datum, Water level and Currents Working Group (<u>CDWCWG</u>) and its newly established Harmonisation subgroup.

The Baltic Sea e-Nav project is dedicated to modernising the digital navigation tools for maritime navigation, in the Baltic Sea region (BSR). The first objective is to empower data producers to generate next-generation navigational products by enhancing their capabilities and upgrading systems to S-100 standards. Secondly, the project aims to harmonise these products regionally under the Baltic Sea Hydrographic Commission (BSHC), ensuring a uniform user experience.

Baltic Sea e-Nav testbeds for S-104 water level and S-111 surface currents: Northern Quark and Öresund.

The test plan of S-104 and S-111 products within Baltic Sea e-Nav is to be determined.

The workflow and status of harmonisation activities in the Baltic Sea e-Nav is presented below. After the regional harmonisation guidelines for S-104 and S-111 has been refined (Figure 1), it needs to be endorsed by the CDWCWG and be presented at BSHC30 in September 2025. The final adoption of the document is scheduled for BSHC31 in September 2026.

# **Harmonisation activities**



Baltic Sea e-Nav

- Activity lead of harmonisation activities: Traficom
  - A2.3 Refinement of regional product harmonisation guidelines
  - A3.2 Formally adopt regional product harmonisation guidelines and establish delivery capabilities
- Standard-specific task forces (S-101, S-102, S-104 & S-111)

Workflow and status of harmonisation activities:



Figure 1. Harmonisation activities in the Baltic Sea e-Nav project (Status in June 2025).

# **Real Time Hydrographic and Environmental Information Service**

MS 15 – Real-time hydrographic and environmental information services



Figure 2. <u>Real Time Hydrographic and Environmental Information Service in the Baltic Sea</u>.

### Chart Datum, Water level and Currents Working Group

In 2005, the Baltic Sea Hydrographic Commission (BSHC) recognized the issue of the incompatible chart datum and established the Chart Datum Working Group (CDWG) to develop a concept of a harmonised chart datum, i.e. to implement the Baltic Sea Chart Datum 2000 (<u>BSCD2000</u>) as a common reference level in the Baltic Sea. BSCD2000 has been registered as Chart Datum number 44 in the IHO Geospatial Information (GI) Registry and can therefore be used as a reference datum in all future S-100<sup>1</sup> products. It applies to all national realizations of the European Vertical Reference System (EVRS).

Later, the group has been tasked to also coordinate the implementation of S-104 water level and S-111 in the Baltic Sea and the group changed name to Chart Datum, Water level and Currents Working Group (CDWCWG). The CDWCWG reports to the BSHC Conferences. The working group cooperates with relevant bodies, reviews the progress of national plans and proposes harmonisation actions. The working group also liaises with relevant IHO bodies and studies relevant IHO resolutions and specifications. It has been chaired by Mr Thomas Hammarklint (SMA, Sweden) since 2017.

A CDWCWG Harmonisation subgroup was established in May 2025 to work on and propose harmonisation actions, such as regional product harmonisation guidelines for S-104 and S-111.

The <u>Roadmap</u> for the implementation of Baltic Sea Chart Datum 2000 (BSCD2000), S-104 water level and S-111 surface currents is presented below. The implementation status are summarized (<u>Summary 2025</u>) and available on the <u>CDWCWG website</u>.



Figure 3. The Roadmap and timeline for the implementation of Baltic Sea Chart Datum 2000 (BSCD2000), S-104 water level and S-111 surface currents.

#### **Status of implementation**

Within the BSHC Chart Datum, Water level and Currents Working Group (CDWCWG), a questionnaire is sent around to all Baltic Hydrographic Offices before the working group meeting (F2F meeting), which is held end of March every year. The last questionnaire was distributed by Swedish Maritime Administration (SMA) in December 2024 and can be found in Annex A. The questionnaire focuses on the implementation status of the common vertical reference level Baltic Sea Chart Datum 2000 (BSCD2000) and the two S-100 products <u>S-104</u> Water Level Information for Surface Navigation and <u>S-111 Surface Currents</u>. The intention of the questionnaire is to monitor the status of implementation and identify possible tasks to coordinate and cooperate on, such as the need for harmonisation and a coordinated roll-out plan of products in the region.

The latest questionnaire was sent to and answered by the following member states; Sweden, Denmark, Germany, Poland, Lithuania, Latvia, Estonia and Finland. From the answers several results can be found, which shows the status and ambition level for the implementation of S-104 and S-111 in each country. The results are summarized (<u>Summary 2025</u>) and available on the <u>CDWCWG website</u>.

The questionnaire results show a significant variation in the planned implementation of S-104 and S-111, probably due to the reason that the Hydrographic Offices are more or a less dependent on a close cooperation with the meteorological and/or oceanographic national organization (data producer) responsible for the information and data to be used to populate the S-104 and S-111 products. The cooperation is more developed in some countries and therefore the implementation is further advanced. A national S-100 board to coordinate the S-100 implementation has been established in many countries.

Some of the HO's is planning to dedicate the production of S-104 and S-111 to the national meteorological and oceanographic institute. The signing of the data files can also be dedicated to the data producer or be managed by the HO. An upcoming question is what requirements we can place on data producers regarding data quality and uncertainties.

The ambition from IHO is for S-104 to focus on gridded water level data for the water level adjustment (WLA) of S-102 (high-resolution bathymetry) data, as described in the <u>S-98 Data Product Interoperability in S-100</u> <u>Navigation Systems</u>. This edition of the S-104 product specification describes one data type that can be delivered to recipients such as ECDIS or other applications, either on board a vessel or in a shore installation: A time series of water level height relative to a vertical datum and water level trend. The data represent an array of points contained in a grid. Time and datum information are contained in the metadata. The primary purpose of this data type is to enable displays of dynamic depth information on ECDIS in combination with bathymetric data (S-101 or S-102); another purpose is to update water depths for under-keel clearance management (S-129).

This requires gridded data from a hydrodynamic or oceanographic (modelled) 3D-model, tide model or predicted values from tide tables. The S-104 cells can also be populated with observed water level data represented for a larger area, such as a harbour area or fairway, located close to the tide gauge.

The implementation of point data (observations) has been excluded from S-104 version 2.0 and is proposed to be included in a new product S-105, which will be implemented in a later stage. The focus is on the finalization of S-104 and to produce a good and value-added product for the users.

For the S-111 product, point data is still included. The water velocity and direction from the surface to a given depth is to be encoded either as a time series or data represented as an array of points contained in a grid.

Current direction and speed sometimes vary greatly with depth. The depth should be chosen carefully so that the S-111 product is populated with current data useful for navigation in a particular fairway. One consideration may be given to produce multiple data bands from different depths to cover the user needs of vessels with different draughts.

In the Baltic Sea, it has been agreed to present all water level and bathymetry data in relation to one common vertical reference system, i.e. Baltic Sea Chart Datum 2000 (BSCD2000). The tide gauges in the Baltic Sea has been connected to BSDC2000 (<u>Table</u>, <u>Map</u>). For gridded (modelled) data close to a tide gauge, where water level observations related to BSCD2000 is available, this is done by applying a bias-correction to the gridded data. Further away from the tide gauges, a more complicated method is required, taking into account several tide gauges and satellite altimetry information.

No questions on resolution in the products or national publication plans were raised in the questionnaire. The resolution in the freely available data from the BAL-MFC regional model (NEMO) from Copernicus is one nautical mile (1.85 km). The resolution of S-102 is often much larger, typically 0.5 m to 32 m, depending on the intended use. Therefore, one S-104 cell usually will cover many S-102 cells and be representing a significant larger area than S-102.

The planned resolution of S-102 indicates considerable variation in the Baltic countries. Some countries also plan to publish S-102 in multiple different resolutions, i.e. data will also be available for different scale bands, which can also be applicable for S-104 and S-111 data. In some areas, as in harbour areas and narrow straits, a more high-resolution oceanographic model might be needed, which is able to resolve complicated oceanographic conditions. The quality and uncertainties of the gridded water level and surface currents data needs to be quantified somehow. Also, rules which scale band that will be primarily visible in the ECDIS needs to be agreed. Water level adjusted S-102 data will override non-adjusted S-102 data and S-101 ENC in ECDIS.

The file sizes of the distributed data in HDF5-format (binary format, similar to NetCDF, which is a popular format used for scientific data) needs to be considered by the data producers. A geographical or temporal division of the file might be needed if the size is too large. Today, a maximum 100 Mb (or one million values) per file is used as a pointer for S-104 and S-111 products. One problem that can occur with large files is problems for the RENC's (PRIMAR) to upload the files to their systems for further distribution to the users.

PRIMAR will validate and put a signature (and create an xml-file for each HDF5-file) on the test data sent to them within the Baltic Sea e-Nav project (a process called wrapping). Later this process will be performed by the national data producer or the Hydrographic Office.

Harmonisation in general is seen as important, especially where S-104 and S-111 products from different countries align. Two different oceanographic models on each side of the maritime border can differ a lot and this needs to be handled and corrected somehow.

#### Question

How are the product specifications for S-104 and S-111 used to produce products for the ECDIS?

# S-104 and S-111 Harmonisation meetings

The harmonisation effort of S-104 and S-111 has been carried out by means of two face-to-face meetings (in conjunction with general Baltic Sea e-Nav project meetings in Tallinn in December 2024 and in Rauma in April 2025) and one VTC meeting in May 2025. In addition to these meetings, harmonisation topics and questions has been raised in the CDWCWG meetings, such as the CDWCWG2 face-to-face meeting in Tallinn, 25-26 March 2025. At the meeting a decision was taken to form a CDWCWG Harmonisation subgroup to deal with the regional harmonisation of S-104 and S-111, in close cooperation with the Baltic Sea e-Nav project. A first subgroup meeting was held 11<sup>th</sup> June 2025 (Invitation) and a second meeting is scheduled 25<sup>th</sup> June 2025 (Invitation).

Harmonisation drafts will be shared with all subgroup members and Baltic Sea e-Nav project partners followed by commenting periods. The guidelines need to be endorsed by the CDWCWG and be presented at BSHC30 in September 2025. The final adoption of the document is scheduled for BSHC31 in September 2026.

# S-104 and S-111 harmonisation guidelines

#### Vertical reference system

Baltic Sea Chart Datum 2000 (<u>BSCD2000</u>) must be used (mandatory) as the vertical reference system for S-104 in the Baltic Sea, as agreed by the BSHC Member States. Tide gauges providing water level observations are often levelled against BSCD2000 and gridded water level data coming from a hydrodynamic model etc. must be bias-corrected against BSCD2000 using water level observations and satellite altimetry information, which can be a challenge, especially if there are no water level observations available in the vicinity (<u>Synergy of oceanographic and geodetic data using machine learning</u>). For continuity reasons, a harmonised method for bias-correction should be used, to be able to systematically compare data coming from different models.

For S-111 surface currents, the two attributes Surface Current Speed and Surface Current Direction is to be encoded either as time series (points) or data represented as an array of points contained in a grid. The current values are obtained through in situ observations or remote measurement or by analytic methods or gridded data from a hydrodynamic model. The surface current represents the water velocity and direction at a given depth relative to either a named vertical datum or an average of the sea surface down to a given depth (the latter is most widely used). The 'sea surface' is defined here as roughly the top 25 metres.

1. Recommendation: Baltic Sea Chart Datum 2000 (BSCD2000) should be used as reference system for water level information in S-104. For S-111, the current values should be presented from the sea surface to a given depth.

#### **Resolution**

The HOs face different challenges on the data production of S-104 and S-111. The gridded/forecasted data from the BALMFC NEMO model, which is available freely from Copernicus Marine Service has a resolution of one nautical mile, meanwhile the harmonisation of resolution is not considered crucial. Thus, each HO is advised to produce S-104 and S-111 data according to their capabilities.

The S-104 product specification states that requirements pertaining to maximum and minimum resolution of S-104 grids in relation to the underlying S-101 or S-102 datasets must be met (as of the preparation of this document, these requirements are not yet defined). Also, the spatial resolution, or the spatial dimension of the earth covered by the size of a grid matrix cell (nominal ground sample distance), varies according to the model adopted by the producer. The harmonisation of resolution is not considered crucial. Thus, each HO is advised to produce S-104 and S-111 data according to their capabilities.

The question of how to choose an appropriate resolution for S-104 and S-111 for certain areas has been brought up for discussion. In some areas, like harbours and other narrow areas will require a high-resolution model to be able to resolve the oceanographic conditions and reach model results with sufficient quality, i.e. in good resemblance with the observations. Possible data restrictions may limit the resolution and/or extent of S-102 products and the availability of high-resolution bathymetry information (finer than 300 m, which is freely available from EMODNET), may limit the possibility to run such a model and get realistic results. Balancing is needed to find the best solution between the user needs and keeping the number of products and their sizes reasonable.

The data quality on the other hand impose limitations that can be tackled either by interpolating or reducing the resolution. As the primary purpose of a S-104 product is to provide water level adjustment to the S-102 high-resolution bathymetric information, it is expected to provide added value compared to the un-adjusted S-102 information or S-101 ENC. The user experience and expectations should be carefully considered when designing and producing S-104 and S-111 products to ensure usability and trust.

2. Recommendation: It is recommended to provide a S-104 water level and S-111 surface currents products based on sufficient resolution and reliable quality required to resolve the oceanographic conditions in the area.

# Projection

The use of projected or geographical coordinate systems has its advantages and disadvantages. When using a geographic coordinate system in high latitudes the distortion of scale may become significant already within a single product - when compared to UTM projected. This is especially true on products having a larger north-south dimension, like those from the approaches to major ports in southern Finland. On the other hand, S-101 ENCs use geographical coordinate system, and thus it may appear logical to use un-projected data also for S-102, S-104 and S-111 products. The use of projection is left for each HO to decide. No harmonisation recommendation is needed regarding the use of projection for S-104 water level and S-111 surface currents.

#### **Display scale ranges**

Display scale ranges are essential for user-friendly experience of S-100 products in ECDIS and will be needed especially if overlapping products of different scales exist. Currently, display scale is only metadata in S-104 water level and S-111 surface currents.

#### **Product scheming**

When it comes to product schemes, countries have different plans and this is left for each HO to decide as no need or means for harmonisation of product schemes/boundaries were identified.

#### Areas of responsibility

3. Recommendation: The data producers or Hydrographic Offices are responsible for the production and distribution of S-104 water level and S-111 surface currents within their area of responsibility for the production of ENCs.

#### Harmonisation of products and data meeting at borders of areas of responsibility

It is considered important to harmonise S-104 water level and S-111 surface currents close to the borders of areas of responsibility. Matters to be discussed include data coverage and differences in data. Overlapping data should be kept minimal.

4. Recommendation: Neighbouring countries should agree on harmonisation of data coverage and reduce differences of S-104 water level and S-111 surface currents products meeting at borders of areas of responsibility. It is recommended to keep data overlaps on borders to a minimum. The data overlap on borders should not exceed one grid cell.

#### **Production technique**

No harmonisation is needed. Requirements for the production technique are left for HOs to decide as long as the present S-104 water level or S-111 surface currents product specifications are used.

#### Data updating

5. Recommendation: It is recommended that every time a model run is finalized (typical every six hours, covering at least five days of data), the S-104 water level and S-111 surface currents products will be updated and distributed to the RENC to be made available for the end-users. If a model run is very delayed or incorrect, a cancellation of the products should be considered.

#### Encoding

Hierarchical Data Format version 5 (HDF5) is the (mandatory) format used for the S-104 and S-111 products, such as encoding time series of water level heights and surface currents and trends (and optionally, uncertainty) at an array of points in a grid. HDF5 is object oriented, promotes compatible data exchange due to its common neutral encoding format and suitable for many types of data and forms the basis of the Network Common Data Form (NetCDF), a frequently used format for scientific data.

# S-104 in relation to S-101 and S-102

The documents <u>S-98 Data Product Interoperability in S-100 Navigation Systems</u> and <u>S-158:98 Cross Product</u> <u>Validation</u> describes the interoperability between different S-100 products in ECDIS. S-104 is not a 'stand-alone' product and will therefore not be presented as a single layer in ECDIS. Due to interoperability reasons, the S-104 will only be of interest where S-101 and S-102 are available. However, no harmonisation is needed. Exactly where S-104 and S-111 data is delivered is for the data producer or the Hydrographic Office to decide.

#### **Uncertainty & quality**

One of the preconditions of a S-102 bathymetric surface is that the horizontal and vertical uncertainty in the S-102 dataset must be the same or "better" than the horizontal and vertical uncertainty of the S-101 base layer. Horizontal uncertainly of the S-104 and S-111 data sets is not applicable. Oceanographic validation of the data used in the S-104 and S-111 products should to be performed continuously to verify the uncertainty and quality of the data.

6. Recommendation: It is recommended to continously monitor and validate the quality of the S-104 water level and S-111 surface currents products to ensure usability and trust.

The assimilation of observations to the gridded model data are essential to get reliable results that can be used in the S-104 water level and S-111 surface currents products. The uncertainty and quality of S-104 and S-111 can therefore be critical in areas where no observations are available.

Both uncertainty and quality of water level and surface currents bands are optional in S-104 and S-111 respectively. Due to the optional nature of these bands and the likely differing capabilities between data producers in populating these bands (e.g. differences in source information type and/or availability), harmonisation of these bands does not appear feasible. However, Hydrographic Offices should consider including, as a minimum, an uncertainty value of the S-104 and S-111 products, to provide mariners with valuable information, enabling them to determine which data is more reliable or up to date for safe navigation.

7. Recommendation: Hydrographic Offices should consider including, as a minimum, an uncertainty value of the S-104 water level and S-111 surface currents products, to provide mariners with valuable information, enabling them to determine which data is more reliable or up to date for safe navigation.

#### Technical validation and signing of data

Technical validation of the data files will be performed by the data producer or the Hydrographic Office. For technical validation of S-104 and S-111 products, use the validation schemes for S-158:104 and S-158:111, respectively. The process to validate and put a signature to the S-104 and S-111 products is called wrapping.

10.2.2.10 Digital Certification Block Information here is used to certify the validity or integrity of the data. This Edition does not provide for inclusion of certificates or digital signatures within the HDF5 file. When necessary, certificates and digital signatures must be provided for the HDF5 file as a whole, using the mechanisms described in S-100 Parts 15 and 17.

8. Recommendation: The data producer or the Hydrographic Office should perform a technical validation according to S-158 of the produced S-104 and S-111 data files (HDF5-format), put a signature, i.e. create and attach a signature file (xml-format) for each data file and distribute the wrapped data set to the RENC.

#### Numerous small no-data areas

Numerous small no-data areas should be avoided within especially S-104 and S-111 data coverage because of S-102 interoperability reasons. Otherwise this will cause issues with the product usability and performance.

9. Recommendation: The HOs aim to have continuous S-104 water level and S-111 surface current products, especially in areas where S-102 bathymetric surface are available. Therefore, the HOs shall work on defining parameters (e.g. coverage and resolution adjustments or by interpolating) to assure continuous surface, ensuring reliability for mariners.

### Summary of the harmonisation recommendations for S-104 and S-111

1. Recommendation: Baltic Sea Chart Datum 2000 (BSCD2000) should be used as reference system for water level information in S-104. For S-111, the current values should be presented from the sea surface to a given depth.

2. Recommendation: It is recommended to provide a S-104 water level and S-111 surface currents products based on sufficient resolution and reliable quality required to resolve the oceanographic conditions in the area.

3. Recommendation: The data producers or Hydrographic Offices are responsible for the production and delivery of S-104 water level and S-111 surface currents within their area of responsibility for the production of ENCs.

4. Recommendation: Neighbouring countries should agree on harmonisation of data coverage and reduce differences of S-104 water level and S-111 surface currents products meeting at borders of areas of responsibility. It is recommended to keep data overlaps on borders to a minimum. The data overlap on borders should not exceed one grid cell.

5. Recommendation: It is recommended that every time a model run is finalized (typical every six hours), the S-104 water level and S-111 surface currents products will be updated and distributed to the RENC to be made available for the end-user. If a model run is very delayed or incorrect, a cancellation of the products should be considered.

6. Recommendation: It is recommended to continously monitor and validate the quality of the S-104 water level and S-111 surface currents products to ensure usability and trust.

7. Recommendation: Hydrographic Offices should consider including, as a minimum, an uncertainty value of the S-104 water level and S-111 surface currents products, to provide mariners with valuable information, enabling them to determine which data is more reliable or up to date for safe navigation.

8. Recommendation: The data producer or the Hydrographic Office should perform a technical validation according to S-158 of the produced S-104 and S-111 data files (HDF5-format), put a signature, i.e. create and attach a signature file (xml-format) for each data file and distribute the wrapped data set to the RENC.

9. Recommendation: The HOs aim to have continuous S-104 water level and S-111 surface current products, especially in areas where S-102 bathymetric surface are available. Therefore, the HOs shall work on defining parameters (e.g. coverage and resolution adjustments or by interpolating) to assure continuous surface, ensuring reliability for mariners.

#### **Annex A**

Questionnaire to BSHC Member States on the implementation status of Baltic Sea Chart Datum 2000 (BSCD2000), S-104 Water Level and S-111 Surface Currents

| Member state     | country                |
|------------------|------------------------|
| Date of reply    | yyyy-mm-dd             |
| Point of Contact | name, institute, email |

1. Are all the decisions done to implement the Baltic Sea Chart Datum 2000?

1.1 When the decisions have been done or planned to be done?

1.2 What are the national decisive organizations?

#### 2. What is the national status of implementation of chart datum?

#### 2.1 What actions have already been done?

2.2 What actions have been planned to be executed and what is the schedule?

2.3 Which ENC Approach have been updated with the new reference datum? If possible, attach a chart datum overview covering Your countries nautical charts, designed graphically or as a table. If, possible include an attribute to each named chart describing the CD difference to BSCD2000 in cm (CD minus BSCD2000). Example attached at the end of the Questionnaire (Annex).

2.4 If you implemented the attribute VERDAT in S-57 (ENC), are You using VERDAT=3 (Mean Sea Level)?

# **3.** Has Your country established the national realization of EVRS and are the water level stations connected to this new height system (BSCD2000)?

3.1 Which organization/-s is responsible for the water level stations/data in Your country?

3.2 Which reference are used today to present water level information?

Does Your country planning to present water level information referring to BSCD2000? Doing it already today? Date decided for change the reference to BSCD2000?

3.3 Are there any plans for digital service/-s intended for the users to have the option to choose MSL or BSCD2000 as the reference level for water level information?

3.4 GNSS supported UKC control/confirmation is probably the reality in a few years. We also need reliable water level predictions for carrying out optimal loading and real time water level data to check the GNSS data. Do we need a shared service in the Baltic Sea for water level information (predictions/real-time), which fulfils nautical needs and demands?

3.5 Do we need to work together with the development of the IHO S-104 standard?

# 4. Are the relevant national contacts and interest groups defined for the change of chart datum and water level reference?

4.1 What are the essential national interest groups in Your country?

4.2 Are the relevant point of contacts known and contacts been made to them?

4.3 Are You planning any information campaign about the change of chart datum and water level reference? If, yes have you published information about this somewhere?

# **5.** Have You identified any obstacles or major issues concerning transition to the harmonised vertical reference?

- 5.1 What are the major obstacles or issues?
- 5.2 What measures has been planned to avoid them?

#### 6. Connections to neighbouring countries

- 6.1 Which are the relevant countries to cooperate?
- 6.2 Are the needed points of contacts already known?
- 6.3 What actions have been agreed with the relevant countries (e.g. synchronising plans and schedules)?

#### 7. Are there any needs for support from BSHC?

#### 8. Do you have any other proposals or guidance to the CDWCWG to help and foster the transition process?

# 9. Are you using GNSS and GNSS augmentation services for referring to your (bathymetric) surveys to the chart datum?

9.1 What GNSS augmentation service is used for hydrographic surveys? (If there are several augmentation services, list all of them)

9.2 To which coordinate system, and vertical reference level/frame the GNSS augmentation service is referred to? (If there are several systems in use, list all of them)

9.3 Does your HO require, in-house or procured, that Hydrographic survey system shall be prepared to be able to measuring the GNSS-height and refer the depth to the geoid?

9.4 Do you discuss within your HO the need of an altimetric measured Mean Sea Surface (MSS)? (For example, in order to support hydrodynamic models, shipping and / or adjust existing depth data)?

9.5 Has your HO assessed the need for dynamic geodetic reference systems (time-dependent transformation relationship) between primarily national and global reference frames?

#### 10. What is the national status of the implementation of IHO S-104 Water Level and S-111 Surface Currents?

10.1 What actions have already been done?

10.2 What actions have been planned to be executed and what is the schedule?

10.3 Are all the decisions done to implement S-104 and S-111?

10.4 When the decisions have been done or planned to be done?

10.5 Which organization/-s is responsible for observed and modelled/ forecasted water level (Refer to 3.1) and currents in Your country?

10.6 How is Your country represented in the IHO Tides, Water Level and Currents Working Group (TWCWG)?