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**Surface Currents Product Specification**

**Edition 2.0.0**

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Document History

Changes to this Specification are coordinated by the Tides, Water Levels and Currents Working Group (TWCWG). New editions will be made available via the IHO web site. Maintenance of the Specification shall conform to IHO Resolution 2/2007 (as amended).

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| Draft 1.0 | December 2012 | D. O’Brien, Auth. | Demonstration Version. |
| Draft 1.1 | April 2014 | L. Maltais, Ed. | Revision for currents. |
| Draft 1.2 | August 2014 | L. Maltais, Ed | Additional revision of previous version. |
| Draft 1.3 | December 2014 | L. Maltais, Ed | Additional revision of previous version. |
| Draft 1.4 | March 2015 | L. Maltais, Ed | Additional revision of previous version. |
| Draft 1.5 | March 2015 | K. Hess, B. Sullivan,  C. Kammerer, E. Mong, Eds. | Put into template format, numerous changes. |
| Draft 1.6 | September 2015 | SCWG members, Eds. | Changes as result of SCWG3 discussions. |
| Draft 1.7 | December 2015 | K. Hess, Ed. | Changes per review of  Draft 1.6. |
| Draft 1.8 | February 2016 | K. Hess, Ed. | Changes per review of  Draft 1.7. |
| Draft 1.9 | September 2016 | K. Hess, TWCWG members, Eds. | Changes as result of TWCWG1 discussions. |
| Draft 1.10 | January 2017 | K. Hess, TWCWG members, Eds. |  |
| Draft 1.11 | October 2017 | K. Hess, TWCWG members, Eds. | Changes as result of TWCWG2 discussions. |
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| Edition 1.0.1 | June 2019 | K, Hess, TWCWG, Eds. | Changes per TWCWG, review of test HDF5 files. |
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| Edition 1.1.1 | February 2021 | G. Seroka, TWCWG, Eds. |  |
| Edition 1.2.0-20220831 | August 2022 | R. Malyankar | Aligned with S-100 5.0.0; harmonized document structure and content with S-104 1.1.0 (Aug. 2022); new enumeration dictionary material |
| Edition 1.2.0-20230131 | February 2023 | R. Malyankar, G. Seroka | Added attribute surfaceCurrentTime for DCF 8; specified datatype size for HDF5 attributes; harmonized structure and text with S-104 1.1.0; updated references; updated rules for dataset and support file names; guidance on (optional) ISO metadata; adjusted language on use of Schematron and digital signatures; added emphasis for differences between S-100 and S-111 exchange catalogues; added productIdentifier metadata attribute; new remarks for depth type index; clarification of attribute dimension in feature type metadata; added Res. 3/1919 as a separate reference; harmonized attribute multiplicity and remarks with S-104 in feature instance metadata (Tables 12.3, 12.4). Figures in Annex E removed. |
| Edition 1.2.0 | April 2023 | R. Malyankar | Removed DCF4 from DCEG remarks for surface current time; added remark for number of times attribute in values table overriding similar instance attribute; corrected S-100 error in digital signature types in metadata; applied feedback from TWCWG. |
| Edition 2.0.0 Draft 1 | February 2024 | R. Malyankar | Provide for non-uniform time series with moving platforms (DCF4); update references; registry producer code URL replaced with main page URL; citation of S-100 WG7 paper removed and usage sentences updated (register is now active in the GI registry); date fill value updated (table 10.3); Annex B (add. Terms) removed, selected terms added in 1.4; deleted 4.5.3 (summary of ISO/S-100 spatial types); added new WGS84 realizations and UTM codes (clause 5); aligned to S-100 5.2.0 (esp. Parts 17, 15, 8); added verticalCoordinateBase embedded metadata for S-100 consistency; updated validation check Annex for consistency with S-100 validation group; added information about digital signatures; added material on producing series datasets (7.4); clarifications for S-98 compliance (7.7); fileless cancellation (8.4); increased minimum speed in size formula for portrayal; guidelines for portrayal of time series point data and ungeorectified grids; updated portrayal catalogue structure (9.9); new fill value for date-time attribute; described encoding for optional data value attributes; removed ISO metadata files; added restriction on length of string attributes in metadata (12.3); added use case (Annex F); added paragraph about propelled platforms (G-4); new sample SVG (for new 5.2.0 SVG schema); added tabular pick report outline (J-7); updated UML diagrams. |
| Ed. 2.0.0 Draft 2 | June 2024 | R. Malyankar | Alignment with S-100 5.2.0; removed Annexes for additional terms, sample datasets, and validation, and updated numbering accordingly, added speed and direction uncertainty attributes, added data offset code for data points in cell centres, feature identification guidance, updated SVG sample arrow, updated data quality section, updated fileless cancellation. |
| Ed. 2.0.0 Draft 3 | July 2024 | R. Malyankar | Applied PT comments; applied DQWG feedback for clause 6; removed requirement for dynamic harmonization of currents and water levels; relaxed portrayal stringencies for colors and SVG; align principles for classification as new dataset with S-104; citation for portrayal catalogue |
| Ed. 2.0.0 HSSC draft | September 2024 | R. Malyankar | Changed threshold for arrow size to 2.0 knots; removed provision for omitting optional attributes in Group\_F for S-100 5.2.0 conformance; requirement that speed and direction must both be present if one is present. |

Summary of Substantive Changes in Edition 2.0.0

Bold references in the Clauses Affected column indicate the principal sections/clauses that are affected by the described change.

|  |  |
| --- | --- |
| Change Summary | Clauses Affected |
| Aligned with Edition 5.2.0 | 1.3.1, 1.7, 4.3.5, **4.5**, 7.2.5 (new), 7.5, 7.6, 8.2.1, 8.2.4, 11.2.1, 12.1, **12.2**, **12.3**, Annex B (C in Ed. 1.2.0), **Annex G (J in Ed. 1.2.0)** |
| Provided for non-uniform time series in moving platform data, including propelled platforms | 10.2.2.9, **12.3.4**, **E.4** **(Ed. 2.0.0)** |
| Removed Annex B (Additional terms...) and added selected terms from deleted Annex to clause 1.4 | **1.4.1**, **Annex B (Ed. 1.2.0)**, 12.3 |
| Added directionUncertainty and speedUncertainty to the values record as optional attributes | **4.1**, 6.1.1, **10.2.2.1**, 10.2.2.5, **Annex A**, Annex B (Ed. 2.0.0), **Annex C (Ed. 2.0.0)** |
| Adopted fileless cancellation method for cancelling datasets | **8.2.4**, 12.2.4 |
| Annex E (Sample HDF5 Encoding) removed. Sample datasets and screen captures will be provided on the Web instead. | **Annex E (Ed. 1.2.0)** |
| Annex F (Validation) removed. S-158:111 will replace this, as part of the S-158 series of standards currently under development. | 1.3.2, 6.4, **Annex F (Ed. 1.2.0)**, 7.2, 7.2.4 |
| Updated data quality to add descriptions of quality elements from S-97 Ed. 1.1 | **6** |
| Added UTM zones and newer WGS84 epochs | 1.3, **5.1** |
| Added material on identification of features | **10.2.2.11** (new) |
| Added provision for data points in grid cell centres | **7.9** (new), **12.3.2**, Annex B (Fig. B-7 - C-7 in Ed. 1.2.0) |
| Removed ISO metadata files | 7.2.1, 8.2.6, 11.2.1, **11.2.4**, 11.2.5, **12.1** |
| Guidance on producing series datasets | **7.4** (new) |
| Clarifications for S-98 compliance | 7.5, 7.6, **7.7**, 9.6 |
| Portrayal: change to parameter in arrow size formula | **9.2.4** |
| Portrayal: guidelines for portrayal of time series point data and ungeorectified grids | **9.2.9**, **9.3.3**, **H-7** (new) |
| New use case | **Annex D** (Ann. F in Ed. 1.2.0) |
| Additional production guidance | **7** |
| Designate color tables and SVG code as informative to avoid over-constraining portrayal | 9.2.1, 9.2.3, 9.2.5, 9.2.7, 9.5, Annex F, **Annex G**, H.2 |
| Revised threshold for arrow size calculation to 2.00 knots. | **9.2.4**, **H-3** |
| Updated language about omitting unused optional attributes from Group\_F | **10.2.2.2** |
| Added requirement that speed must be populated if direction is populated, and vice versa | **4.1** |

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**FOREWORD**

The International Hydrographic Organization Tides, Water Level and Currents Working Group (TWCWG) remembers Kurt Hess, and acknowledges his invaluable and significant contributions in developing this Product Specification within the TWCWG.

# Overview

From ancient times of exploration to modern day shipping, surface currents have played an important role in navigation. With the advent of electronic navigation, surface current data and updates are more accessible and easier to integrate into navigation displays. This integration of the chart with other supplemental data improves decision making and results in more efficient navigation.

## Introduction

The S-111 Product Specification describes the feature *Surface Current* and its two attributes *Surface Current Speed* and *Surface Current Direction* (see Annex A - Data Classification and Encoding Guide), and the relationships of surface currents and their mapping to a dataset. The Surface Current represents the water velocity at one or more geographic locations at either (a) a given depth relative to a named vertical datum, or (b) an average from the sea surface (that is, air-sea interface) down to a given depth. The ‘surface’ (in the definition of Surface Current) is defined here as roughly the top 25 metres. The current values are obtained through in situ or remote measurement or by analytic methods or hydrodynamic modelling. The Product Specification includes general information for data identification as well as for data content and structure, reference system, data quality aspects, data capture, maintenance, encoding, delivery, metadata and portrayal.

### Data types

A dataset containing Surface Current data describes a set of values distributed over an area. The structure containing the values is either a Grid Coverage or a Point Coverage.

* Gridded data consists of a set of attribute values organized in a grid together with metadata to describe the meaning of the attribute values and spatial referencing information to position the data. An essential characteristic of a regular grid is that the geographic position of any node can be computed from the values of the origin and point spacing. Therefore, a Grid Coverage is appropriate for this type of data. A Coverage includes a function which provides values at geographic locations within the extent of the grid. A continuous function provides values at all locations, while a discrete function, which is used for Surface Currents, provides values at only specific points (for example grid nodes).
* Another type of structure is a Point Coverage, which also contains metadata and attribute values, although the locations of the points are not organized into a regular grid. The location of all points must be explicitly specified. There is no coverage function.

### Display

This Product Specification describes one way of displaying surface current information, as an arrow shape pointing in the direction of current flow whose colour and size are determined by the velocity of the current. This arrow shape is used by both gridded and point data types. For gridded data, the symbol is placed at the points constituting the grid and represents the speed and direction of currents at the grid point.

### Encoding

The Hierarchical Data Format version 5 (HDF5) promotes compatible data exchange due to its common neutral encoding format, and is the format used for this data product. HDF5 is object oriented and suitable for many types of data and forms the basis of the Network Common Data Form (NetCDF), a popular format used for scientific data.

## Scope

This document describes an S-100 compliant Product Specification for surface currents and it specifies the content, structure, and metadata needed for creating a fully compliant S-111 product and for its portrayal within an S-100 electronic charting environment. This Product Specification includes the content model, the encoding, the Feature Catalogue and metadata. The surface current product may be used either alone or combined with other S‑100 compatible data.

## References

### Normative

HDF5*Hierarchical Data Format version 5 –* [*www.hdfgroup.org*](http://www.hdfgroup.org)

M-3 *Resolutions of the International Hydrographic Organization, IHO Publication M-3,* 2nd Edition, 2010 (updated July 2023)

Res. 3/1919 IHO Resolution 3/1919 (as amended), IHO Publication M-3

S-44 *IHO Standards for Hydrographic Surveys,* 6th Edition, September 2020

S-62 List of Data Producer Codes (online), IHO GI registry, URL: https://registry.iho.int

S-97 *IHO Guidelines for Creating S-100 Product Specifications*, Edition 1.1.0, June 2020

S-98 *Data Product Interoperability in S-100 Navigation Systems*, Edition 1.1.0, September 2024 (in preparation)

S-100 *IHO Universal Hydrographic Data Model*, Edition 5.2.0, June 2024

S-158 Validation Checks. In preparation

S-158:100 Validation Checks (Universal Hydrographic Data Model). In preparation

S-158:111 Validation Checks – Surface Currents (in preparation)

S-158:98 Validation Checks (Interoperability). In preparation

NOTE: Titles and numbers for publications in preparation are provisional pending publication by the IHO.

### Informative

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IALA G1143 *Unique Identifiers for Maritime Resources, Edition 3.0.* International Association of Marine Aids to Navigation and Lighthouse Authorities, June 2021.

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ISO 19110:2005 *Geographic information - Methodology for feature cataloguing.* 2005

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ISO 19115-2:2009 *Geographic information – Metadata: Extensions for imagery and gridded data*

ISO 19115-3 *Geographic information – Metadata - XML schema implementation for fundamental concepts*. 2016

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ISO 19117:2005 *Geographic information - Portrayal.* 2005

ISO 19118:2005 *Geographic information - Encoding.* 2005

ISO 19123:2005 *Geographic information – Schema for coverage geometry and functions*

ISO 19128:2005 *Geographic information - Web Map Server interface.* 2005

ISO 19129:2009 *Geographic information – Imagery gridded and coverage data framework*

ISO/TS 19130:2010 *Geographic information - Imagery sensor models for geopositioning.* 2010

ISO/TS 19130-2:2010 *Geographic information - Imagery sensor models for geopositioning - Part 2.* 2010

ISO 19131:2007 *Geographic information – Data product specifications*

ISO 19132:2007 *Geographic information - Location-based services – Reference model.* 2007

ISO 19133:2005 *Geographic Information - Location-based services - Tracking and navigation.* 2005

ISO 19136:2007 *Geographic information - Geography Markup Language (GML).* 2007

ISO/TS 19138:2006 *Geographic information - Data quality measures.* 2006

ISO 19142:2010 *Geographic information - Web Feature Service.* 2010

ISO 19144-1:2009 *Geographic information - Classification systems – Part 1: Classification system structure.* 2009

ISO 19145:2010 *Geographic information - Registry of representations of geographic point location.* 2010

ISO 19153:2010 *Geographic information - Geospatial Digital Rights Management Reference Model (GeoDRM RM) 1).* 2010

ISO 19156:2010 *Geographic information - Observations and measurements.* 2010

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ISO 19158:2010 *Geographic Information - Quality assurance of data supply.* 2010

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S-32 *International Hydrographic Dictionary*. URL: http://iho-ohi.net/S32/index.php

S-101 *IHO Electronic Navigational Chart Product Specification*, Edition 2.0.0 (in preparation)

S-102 *IHO Bathymetric Surface Product Specification*, Edition 3.0.0 (in preparation)

S-104 *IHO Water Level Information for Surface Navigation Product Specification*, Edition 2.0.0, (n preparation)

XML Schema Part 2: *Datatypes*, Second Edition, W3C Recommendation, 28 October 2004, URL: <https://www.w3.org/TR/xmlschema-2/>

## Terms, definitions and abbreviations

### Terms and definitions

The S-100 framework is based on the ISO 19100 series of geographic standards. The terms and definitions provided here are used to standardize the nomenclature found within that framework, whenever possible. They are taken from the references cited in clause 1.3; modifications were made when necessary.

accuracy

closeness of agreement between an observed value and the true value or a reference value accepted as true [ISO 19157, ISO 19116]

NOTE 1: A test result can be observations or measurements

NOTE 2: For positioning services, the test result is a measured value or set of values

NOTE 3: For observations and measurements, true values are not obtainable. In their place reference values which are accepted as true values are used

application schema

conceptual schema for data required by one or more applications [ISO 19101]

**confidence level**

the probability that the value of a parameter falls within a specified range of values

continuous coverage

coverage that returns different values for the same feature attribute at different direct positions within a single geometric object in its spatiotemporal domain [ISO 19123]

NOTE Although the spatiotemporal domain of a continuous coverage is ordinarily bounded in terms of its spatial extent, it can be subdivided into an infinite number of direct positions.

**coordinate**

one of a sequence of numbers designating the position of a point in N-dimensional space

NOTE: In a **coordinate reference system**, the **coordinate** numbers are qualified by units.

**coordinate reference system**

coordinate system that is related to an **object** by a **datum**

NOTE: For geodetic and **vertical datums**, the **object** will be the Earth.

**coverage**

**feature** that acts as a **function** to return values from its **range** for any **direct position** within its spatial, temporal, or spatiotemporal **domain**

EXAMPLE: Examples include a raster **image**, polygon overlay, or digital elevation matrix.

NOTE: In other words, a **coverage** is a **feature** that has multiple values for each **attribute** type, where each **direct position** within the geometric representation of the **feature** has a single value for each **attribute** type.

**coverage geometry**

configuration of the **domain** of a **coverage** described in terms of **coordinates**

**data product**

**dataset** or **dataset series** that conforms to a **data product specification**

NOTE: The S-111 data product consists of metadata and one or more sets of speed and direction values.

**data quality**

a set of elements describing aspects of quality, including a measure of quality, an evaluation procedure, a quality result, and a scope

**data quality element**

quantitative component documenting the quality of a dataset [ISO 19101:2002]

NOTE: The applicability of a data quality element to a dataset depends on both the dataset’s content and its product specification, the result being that all data quality elements may not be applicable to all datasets

**data quality evaluation procedure**

the whole of operations used in applying and reporting quality evaluation methods and their results [ISO 19113]

**data quality measure**

an evaluation of a data quality sub-element [ISO 19113]

**data quality overview element**

the non-quantitative component documenting the quality of a dataset. Information about the purpose, usage, and lineage of a dataset is non-quantitative quality information

NOTE Information about the purpose, usage and lineage of a dataset is non-quantitative quality information. [ISO 19101]

**data quality result**

a value or set of values resulting from applying a data quality measure or the outcome of evaluating the obtained value or set of values against a specified conformance quality level

EXAMPLE A data quality result of “90” with a data quality value type of “percentage” reported for the data quality element and its data quality subelement “completeness, commission” is an example of a value resulting from applying a data quality measure to a data specified by a data quality scope. A data quality result of “true” with a data quality value type of “Boolean variable” is an example of comparing the value (90) against a specified acceptable conformance quality level (85) and reporting an evaluation of a kind, pass or fail. [ISO 19113]

**data quality scope**

the extent or characteristic(s) of the data for which quality information is reported [ISO 19113]

NOTE: A data quality scope for a dataset can comprise a dataset series to which the dataset belongs, the dataset itself, or a smaller grouping of data located physically within the dataset sharing common characteristics. Common characteristics can be an identified feature type, feature attribute, or feature relationship; data collection criteria; original source; or a specified geographic or temporal extent. [S‑100 Annex A]

**data quality sub-element**

a component of a data quality element describing a certain aspect of that data quality element [ISO 19103]

**dataset**

identifiable collection of data [ISO 19115]

NOTE A dataset may be a smaller grouping of data which, though limited by some constraint such as spatial extent or feature type, is located physically within a larger dataset. Theoretically, a dataset may be as small as a single feature or feature attribute contained within a larger dataset. A hardcopy map or chart may be considered a dataset.

**dataset series**

collection of datasets sharing the same product specification [ISO 19115]

**datum**

parameter or set of parameters that define the position of the origin, the scale, and the orientation of a coordinate system [ISO 19111, ISO 19116]

NOTE 1: A datum defines the position of the origin, the scale, and the orientation of the axes of a coordinate system

NOTE 2: A datum may be a geodetic datum, a vertical datum, an engineering datum, an image datum, or a temporal datum

**depth-specific current**

the water current at a specified **depth** below the **sea surface**

**direct position**

**position** described by a single set of **coordinates** within a **coordinate reference system**

**domain**

well-defined set**. Domains** are used to define the **domain** set and **range** set of **attributes**, operators, and **functions**

NOTE: *Well-defined* means that the definition is both necessary and sufficient, as everything that satisfies the definition is in the set and everything that does not satisfy the definition is necessarily outside the set.

**feature**

abstraction of real-world phenomena

EXAMPLE**:** The phenomenon named *Eiffel Tower* may be classified with other similar phenomena into a **feature type** named *tower*.

NOTE 1: A **feature** may occur as a **type** or an **instance**. **Feature type** or feature instance shall be used when only one is meant.

NOTE 2: In UML 2, a **feature** is a property, such as an operation or **attribute**, which is encapsulated as part of a list within a classifier, such as an interface, **class**, or **data type**.

**feature attribute**

**characteristic** of a **feature**

EXAMPLE 1: A **feature attribute** named *colour* may have an **attribute** value *green* which belongs to the **data type** *text*.

EXAMPLE 2: A **feature attribute** named *length* may have an **attribute** value *82.4* which belongs to the **data type** *real*.

NOTE 1**:** A **feature attribute** may occur as a **type** or an **instance**. **Feature attribute** type or **feature attribute** instance is used when only one is meant.

NOTE 2: A **feature attribute** type has a name, a **data type**, and a **domain** associated to it. A **feature attribute** instance has an **attribute** value taken from the **domain** of the **feature attribute** type.

NOTE 3: In a **Feature Catalogue**, a **feature attribute** may include a value **domain** but does not specify **attribute** values for **feature** instances.

**function**

rule that associates each element from a **domain** (source, or **domain** of the **function**) to a unique element in another **domain** (target, codomain, or **range**)

**geometric object**

spatial **object** representing a geometric set

NOTE: A **geometric object** consists of a **geometric primitive**, a collection of **geometric primitives**, or a **geometric complex** treated as a single entity. A **geometric object** may be the spatial representation of an **object** such as a ***feature***or a significant part of a ***feature***.

**georectified**

corrected for positional displacement with respect to the surface of the Earth [ISO 19115-2]

**georeferenced grid**

**grid** for which cells can be located geographically by the use of specific algorithms or additional data

**grid**

network composed of a set of elements, or cells, whose vertices, or nodes, have defined positions within a coordinate system. See also **georeferenced grid**, **regular grid**, **rectangular grid**, **ungeorectified grid**, **node** and **grid point**.

**grid cell**

element of a grid defined by its vertices, or **nodes**

**grid coordinates**

sequence of two or more numbers specifying a position with respect to its location on a **grid**

**grid point**

point located at the intersection of two or more **grid** **cells** in a **grid.** Also called a **node**.

**gridded data**

data whose attribute values are associated with positions on a grid coordinate system [ISO 19115-2]

**positional accuracy**

closeness of coordinate value to the true or accepted value in a specified reference system

NOTE: The term absolute accuracy is sometimes used for this concept to distinguish it from relative positional accuracy. Where the true coordinate value may not be perfectly known, accuracy is normally tested by comparison with available values that can best be accepted as true [ISO 19116]

**layer-averaged surface current**

the water current averaged over the vertical, from the surface to a specified **depth** below the sea surface

EXAMPLE: The current averaged from 0 metres (sea surface) down to 10 metres.

**measurement**

The (detailed) dimensions of a physical quantity [S-32]

**node**

a point located at the vertex of a grid cell. Also called a **grid point**

**observation**

the act or practice of noting and recording facts and events as for some scientific study. The measure of a quantity whose value is desired. The DATA so noted and recorded. A single measure, at a single setting of an apparatus [S-32]

point

zero-dimensional geometric primitive, representing a position

NOTE: The boundary of a point is the empty set [ISO 19107]

point coverage

coverage that has a domain composed of points [ISO 19123]

point set

set of 2, 3 or n dimensional points in space. [S-100]

point set coverage

coverage function associated with point value pairs in 2 dimensions. [S-100]

NOTE: a coverage function is driven by a set of points (with X, Y position) together with a record of one or more values at that position.

portrayal

presentation of information to humans [ISO 19109, ISO 19117]

portrayal catalogue

collection of defined portrayals for a feature catalogue

NOTE: Content of a portrayal catalogue includes portrayal functions, symbols, and portrayal context. [ISO 19117]

portrayal context

circumstances, imposed by factors extrinsic to a geographic dataset, that affect the portrayal of that dataset.

EXAMPLE: Factors contributing to portrayal context may include the proposed display or map scale, the viewing conditions (day/night/dusk), and the display orientation requirements (north not necessarily at the top of the screen or page), among others

NOTE: Portrayal context may influence the selection of portrayal functions and construction of symbols [ISO 19117]

portrayal function

function that maps geographic features to symbols

NOTE: Portrayal functions can also include parameters and other computations that are not dependent on geographic feature properties [ISO 19117]

portrayal rule

specific kind of portrayal function expressed in a declarative language

NOTE: A declarative language is rule based and includes decision and branching statements [ISO 19117]

positional accuracy

closeness of coordinate value to the true or accepted value in a specified reference system

NOTE: The term absolute accuracy is sometimes used for this concept to distinguish it from relative positional accuracy. Where the true coordinate value may not be perfectly known, accuracy is normally tested by comparison with available values that can best be accepted as true [ISO 19116]

**range <coverage>**

set of **feature attribute** values associated by a **function** with the elements of the **domain** of a **coverage**

**record**

finite, named collection of related items (**objects** or values)

NOTE: Logically, a **record** is a set of pairs *<*name, item*>*.

**rectangular grid**

an orthogonal grid whose cells are rectangles

**regular grid**

a **georeferenced rectangular grid** with geodetic coordinates, with the X-axis directed eastward, the Y-axis directed northward, and uniform spacing of points in each direction. Spacing units are degrees of arc

**result scope**

scope of the (data quality) result

NOTE: Result scope is a subset of the data quality scope. [S-97 ed. 1.1]

**sea surface**

a two-dimensional (in the horizontal plane) field representing the air-sea interface, with high-frequency fluctuations such as wind waves and swell, but not astronomical tides, filtered out

EXAMPLE: sea surface, river surface, and lake surface.

NOTE**:** This implies marine water, lakes, waterways, navigable rivers, etc.

**sequence**

finite, ordered collection of related items (objects or values) that may be repeated

NOTE: Logically, a sequence is a set of pairs <item, offset>. LISP syntax, which delimits sequences with parentheses and separates elements in the sequence with commas, is used in this international standard [ISO 19107]

**standalone quality report**

free text document providing fully detailed information about data quality evaluations, results and measures used [ISO 19157:2013]

**surface current**

the horizontal motion of water at a navigationally significant **depth,** or the vertical average over a **depth,** represented as a velocity **vector** (that is, speed and direction). **Depths** may extend from the **sea surface** down to 25 metres

NOTE: IHO Hydrographic Dictionary: Current, surface: A current that does not extend more than a few (2-3) metres below the surface.

**surface current direction**

the direction toward which the surface current flows. Units are arc-degrees

NOTE: Measured clockwise from true north. AKA set.

**surface current speed**

the speed (rate of change of position over time) of a **surface current**. Units are knots

**tessellation**

partitioning of a space into a set of conterminous geometric objects having the same dimension as the space being partitioned [ISO 19123] NOTE A tessellation composed of congruent regular polygons or polyhedra is a regular tessellation; One composed of regular, but non-congruent polygons or polyhedra is semi-regular. Otherwise the tessellation is irregular

**temporal series**

collection of datasets with data for the same geographical area at different times or for successive periods

**timestamp**

value of time at which an object’s state is measured and recorded [ISO 19132]

**uncertainty**

the interval (u) about a given value (x) that will contain the true value (v) at a given **confidence** **level (CL).**

Thus, CL is the probability that x - u ≤ v ≤ x + u

NOTE: For practical purposes, the **confidence** **level** is taken to be 95% and the **uncertainty** is defined herein as either (a) twice the standard deviation of the differences between observed and predicted values (cf. S-44. *IHO Standards for Hydrographic Surveys*, 5th Edition, February 2008), or (b) the interval (that is, u) about the mean containing 95% of the differences.

**ungeorectified grid**

grid with non-uniform point spacing in any coordinate system. Includes triangular and curvilinear coordinate grids whose node positions cannot be calculated from the positions of other nodes

**vertical coordinate system**

one-dimensional coordinate system used for gravity-related height or depth measurements [ISO 19111]

**vertical datum**

datum describing the relation of gravity-related heights or depths to the Earth

NOTE: In most cases the vertical datum will be related to mean sea level. Ellipsoidal heights are treated as related to a three-dimensional ellipsoidal coordinate system referenced to a geodetic datum. Vertical datums include sounding datums (used for hydrographic purposes), in which case the heights may be negative heights or depths [ISO 19111]

### Abbreviations

This Product Specification adopts the following convention for symbols and abbreviated terms:

DQWG Data Quality Working Group

ECDIS Electronic Chart Display Information System

ENC Electronic Navigational Chart

HDF Hierarchical Data Format

IEEE Institute of Electrical and Electronics Engineers

IHO International Hydrographic Organization

ISO International Organization for Standardization

NetCDF Network Common Data Form

TWCWG Tides, Water Level and Currents Working Group

UML Unified Modelling Language

UTC Coordinated Universal Time

## Use of language

Within this document:

* “Must” indicates a mandatory requirement.
* “Should” indicates an optional requirement, that is the recommended process to be followed, but is not mandatory.
* “May” means “allowed to” or “could possibly”, and is not mandatory.

## General data product description

NOTE: This clause provides general information regarding the data product.

**Title:** Surface Currents

**Abstract:** Encodes information and parameters for use with surface current data.

**Content:** A conformant dataset may contain features associated with surface currents. The specific content is defined by the Feature Catalogue and the Application Schema.

**Spatial Extent: Description:** Global, marine areas only.

**East Bounding Longitude:** 180

**West Bounding Longitude:** -180

**North Bounding Latitude:** 90

**South Bounding Latitude:** -90

**Purpose:** The data shall be collected/produced for the purpose of providing information about navigationally significant surface currents to ECDIS and other applications.

## Data Product Specification metadata and maintenance

### Product Specification metadata

This information uniquely identifies this Product Specification and provides information about its creation and maintenance. For further information on dataset metadata see the metadata clause.

**Title:** Surface Currents

**S-100 Version:** 5.2.0

**S-111 Version:** 2.0.0

**Date:** 2024-09-03

**Language:** English

**Classification:** Unclassified

**Contact:** International Hydrographic Organization.

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Email: [info@iho.int](mailto:info@iho.int)

**Role:** Owner

**URL:** <https://registry.iho.int>

**Identifier:** S-111

**Maintenance:** Changes to this Product Specification are coordinated by Tides, Water Level and Currents Working Group (TWCWG) of the IHO and made available via the IHO Publications website. Maintenance of the Product Specification must conform to IHO Technical Resolution 2/2007 (revised 2010). For reporting issues which need correction, use the contact information.

### IHO Product Specification maintenance

#### Introduction

Changes to S-111 will be released by the IHO as a New Edition, revision, or clarification.

#### New Edition

*New Editions* of S-111 introduce significant changes. *New Editions* enable new concepts, such as the ability to support new functions or applications, or the introduction of new constructs or data types. *New Editions* are likely to have a significant impact on either existing users or future users of S-111. All cumulative *revisions* and *clarifications* must be included with the release of approved New Editions.

#### Revision

*Revisions* are defined as substantive semantic changes to S-111. Typically, *revision*s will change S-111 to correct factual errors; introduce necessary changes that have become evident as a result of practical experience or changing circumstances. A *revision* must not be classified as a clarification. *Revisions* could have an impact on either existing users or future users of S‑111. All cumulative *clarifications* must be included with the release of approved corrections revisions.

Changes in a revision are minor and ensure backward compatibility with the previous versions within the same Edition. Newer revisions, for example, introduce new features and attributes. Within the same Edition, a dataset of one version could always be processed with a later version of the Feature and Portrayal Catalogues. In most cases a new Feature or Portrayal Catalogue will result in a revision of S-111.

#### Clarification

*Clarifications* are non-substantive changes to S-111. Typically, *clarifications*: remove ambiguity; correct grammatical and spelling errors; amend or update cross references; and insert improved graphics. A *clarification* must not cause any substantive semantic change to S-111.

Changes in a *clarification* are minor and ensure backward compatibility with the previous versions within the same Edition.

#### Version numbers

The associated version control numbering to identify changes (n) to S-111 must be as follows:

New Editions denoted as **n**.0.0

Revisions denoted as n.**n**.0

Clarifications denoted as n.n.**n**

# Specification Scopes

This Product Specification outlines the flow of data from inception, through the national Hydrographic Office (HO), to the end user. The data may be observed or modelled. Requirements for data and metadata are provided. This document does not include product delivery mechanisms.

**Scope ID**: Global

**Level**: 006 — series

**Level name**: Surface Current Dataset

# Dataset Identification

A surface current dataset that conforms to this Product Specification uses the following general information for distinction:

**Title:** Surface Current Data Product

**Alternate Title:** None

**Abstract:** The data product is a file containing surface water current data for a particular geographic region and set of times, along with the accompanying metadata describing the content, variables, applicable times and locations, and structure of the data product. Surface current data includes speed and direction of the current, and may represent observed or mathematically-predicted values. The data may consist of currents at a small set of points where observations and/or predictions are available, or may consist of numerous points organized in a grid as from a hydrodynamic model forecast. Measures of the quality of position, speed, direction, and time data are included.

**Topic Category:** Producing Authority to choose the most appropriate from the list below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Concept Name** | **ISO 19115-1 Topic Category Number** | **ISO 19115-1 Topic Category Code** | **Definition** | **Remarks** |
| Inland Waters | 012 | inlandWaters | Inland water features, drainage systems and their characteristics  Examples: rivers and glaciers, salt lakes, water utilization plans, dams, currents, floods, water quality, hydrologic information | Use for datasets covering navigation on inland waterways |
| Oceans | 014 | oceans | Features and characteristics of salt water bodies (excluding inland waters)  Examples: tides, tsunamis, coastal information, reefs | Use for datasets intended for coastal, offshore, or ocean navigation. |
| Transportation | 018 | transportation | Means and aids for conveying persons and/or goods Examples: roads, airports/airstrips, shipping routes, tunnels, nautical charts, vehicle or vessel location, aeronautical charts, railways | Use for datasets intended for navigation (inland or maritime) |

**Geographic Description:** Areas specific to marine navigation

**Spatial Resolution:** Varies (for example, 0.1 km to 1000 km). The spatial resolution varies according to the model and the size of grid spacing, or on the number of observing locations adopted by the producer (Hydrographic Office)

**Purpose:** Surface current data are intended to be used as stand-alone data or as a layer in an ENC.

**Language:** English (mandatory)

**Classification:** Data can be classified as one of the following:

1) Unclassified;

2) Restricted;

3) Confidential;

4) Secret;

5) Top Secret;

6) Sensitive but Unclassified;

7) For Official Use Only;

8) Protected; or

9) Limited Distribution.

**Spatial Representation** **Types:** Coverage

**Point of Contact:** Producing Authority.

**Use Limitation:** Invalid over land. Some datasets may be designated as not for navigation.

# Data Content and Structure

## Introduction

This clause discusses the Application Schema, which is described in UML; the Feature Catalogue; dataset types, in which there is an extensive discussion of the current data; and geometry.

Surface current data consist of one basic geographic feature type:

The current speed and direction near the sea surface. The data may either be depth-specific current or layer-averaged surface current. Current data usually are represented as a time series of values for either a single point (that is, one geographic location) or for an array of points. An optional time attribute is also provided for use with certain types of surface current information.

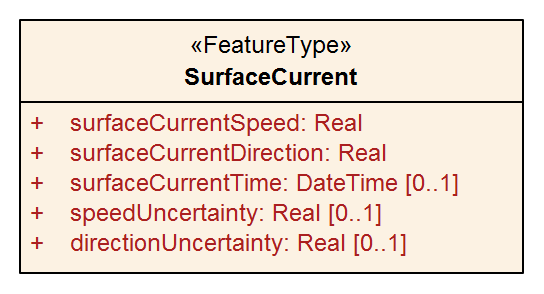


Figure 4‑1 – SurfaceCurrent feature class

Attribute *surfaceCurrentDirection* must be populated if *surfaceCurrentSpeed* is populated, and vice versa.

## Application Schema

This Application Schema shall be expressed in UML. The single feature type, **SurfaceCurrent**, is depicted in **Figure 4‑1**. The details of the Application Schema are given in Annex B, which also describes its relation to the conceptual model of coverage data described in ISO 19123 and S-100 Part 8.

## Feature Catalogue

### Introduction

The S-111 Feature Catalogue describes the feature types, information types, attributes, attribute values, associations and roles which may be used in a Surface Current Dataset.

The S-111 Feature Catalogue is available in an XML document which conforms to the S-100 XML Feature Catalogue Schema and can be downloaded from the IHO GI Registry website.

### Feature types

#### Geographic

Geographic (geo) feature types form the principal content of S-111 and are fully defined by their associated attributes and information types.

#### Meta

Meta features contain information about other features within a dataset. Information defined by meta features override the default metadata values defined by the dataset descriptive records. Meta attribution on individual features overrides attribution on meta features.

### Feature relationship

A feature relationship links instances of one feature type with instances of the same or a different feature type. There are three common types of feature relationship: Association, Aggregation and Composition. In S-111 there are no relationships used.

### Attributes

S-100 defines feature attributes as either simple or complex. In S-111 there are no complex attributes. S-111 uses two types of simple attributes, described in **Table 4-1**.

Table 4-1 – Simple feature attribute types

|  |  |
| --- | --- |
| **Type** | **Definition** |
| Real | A signed Real (floating point) number consisting of a mantissa and an exponent |
| Date and Time | A DateTime is a combination of a date and a time type. Character encoding of a DateTime shall follow ISO 8601:1988  EXAMPLE 19850412T101530 |

### Spatial quality

Spatial quality attributes (Figure 4-2) are encoded as horizontal and vertical uncertainty values. In S-100 Edition 5.2.0 they are encoded at the feature type level (see Figure 4-2 and Table 12-2), which means they apply uniformly to all **Surface Current** feature instances in the dataset and uniformly to all locations (grid points or station locations).

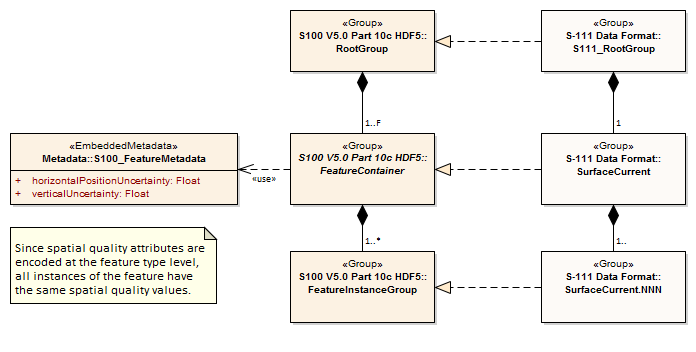


Figure 4‑2 Spatial Quality

Note that uncertainty in currents pertains to the quality of data values, not to spatial quality as that term is used in S-100, and is encoded differently and at the instance level (see Table 10-2 and clause 10.2.2.4).

Surface currents are usually defined at one or more individual locations, so spatial quality applies to these locations. Individual uncertainty values apply uniformly to all spatial and temporal points.

NOTE: The **Spatial Quality** information type used in S-101 and other products is not used in this Edition of S-111 even for station-based data formats.

## Dataset types

Datasets for S-111 include one basic type of dataset:

1. HDF5 files, which may contain: (a) time series of predicted or observed current velocities at one or more fixed stations; (b) gridded hydrodynamic model forecast fields; (c) values at multiple locations not in a regular grid (often from hydrodynamic models); or (d) time series of observed current velocities from one or more moving stations such as surface drifters.

## Spatial Schema

### Coverages

Surface current data are represented in two ways: arrays of points contained in a regular grid, and sets of points not described by a regular grid. Further details on the data product are given in Clause 10 – Data Product Format.

Surface current data has four basic types, based on their sources:

1. Observed or predicted values at a number of stationary locations;
2. Predicted values (often from hydrodynamic models) arranged in a regular grid;
3. Values at multiple locations (often from hydrodynamic models) but not in a regular grid; and
4. Observed values at a moving station (such as a surface drifter).

The four types of data have structures that can be described by two S-100 coverages: S100\_IF\_PointCoverage and S100\_IF\_GridCoverage (S-100, Clause 8-7).

**Grid Coverage:** The class S100\_IF\_GridCoverage represents a set of values assigned to the points in a two-dimensional grid. The spatial structure is a regular grid, described by S100\_IF\_Grid (S-100 Edition 5.2.0, clause 8-7.5). The class S100\_IF\_Grid is a realization of CV\_RectifiedGrid and CV\_GridValuesMatrix from ISO 19123 and a component of ISO 19123 continuous quadrilateral grid coverages as realized by S100\_IF\_GridCoverage.

**Point Coverage:** The class S100\_IF\_PointCoverage represents a set of values, such as speed and direction values, assigned to a set of arbitrary X,Y points. The spatial structure is a point set described by S100\_IF\_PointSet. Each point is identified by a horizontal coordinate geometry pair (X,Y) and assigned one or more values as attribute values. These values are organized in a record for each point.

The types of data and their corresponding coverages are shown in Table 4-1.

**Table 4-1 – Surface current data types and their coverages**

|  |  |  |  |
| --- | --- | --- | --- |
| **N** | **Type of Data** | **Spatial Structure** | **Coverage** |
| a | Time series data at one or more stationary locations | S100\_IF\_PointSet | S100\_IF\_PointCoverage |
| b | Regularly-gridded data at one or more times | S100\_IF\_Grid | S100\_IF\_GridCoverage |
| c | Ungeorectified gridded data or point set data at one or more times | S100\_IF\_PointSet | S100\_IF\_PointCoverage |
| d | Time series data for one moving platform | S100\_IF\_PointSet | S100\_IF\_PointCoverage |

The spatial representations in S-111 are encoded using the implementation specification in S-100 Part 10c, which realises S-100 Part 8 and ISO 19123 conceptual models. The relationships are depicted in Figure 4-3 below.

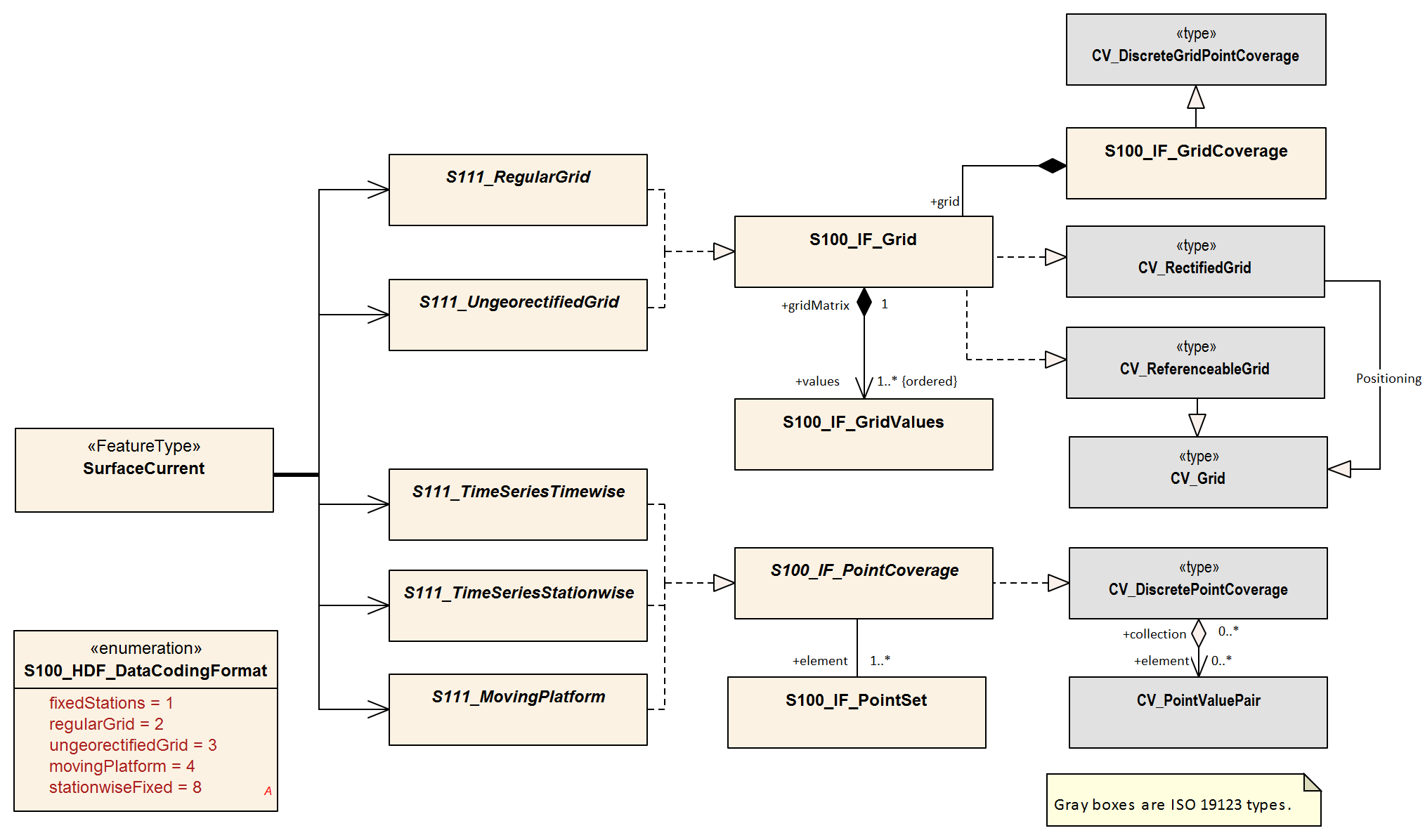


Figure 4‑3 – Coverages and their realisation from S-100 Part 8 and ISO 19123

### Regular grids

S-111 regular grid geometry is an implementation of S100\_IF\_Grid (S-100 Part 8 – Imagery and Gridded Data). The spatial grids for the regular grid type are two dimensional, orthogonal, and georeferenced (with the X or longitudinal axis directed toward the east), and are defined by several attributes, including grid origin, spacing, and grid indexing. Current speed and direction values apply at the vertices of the grid; that is, the intersections of the row and column lines. These parameters are explained in more detail below. A typical regular grid and some of its parameters are shown in Figure 4-4.

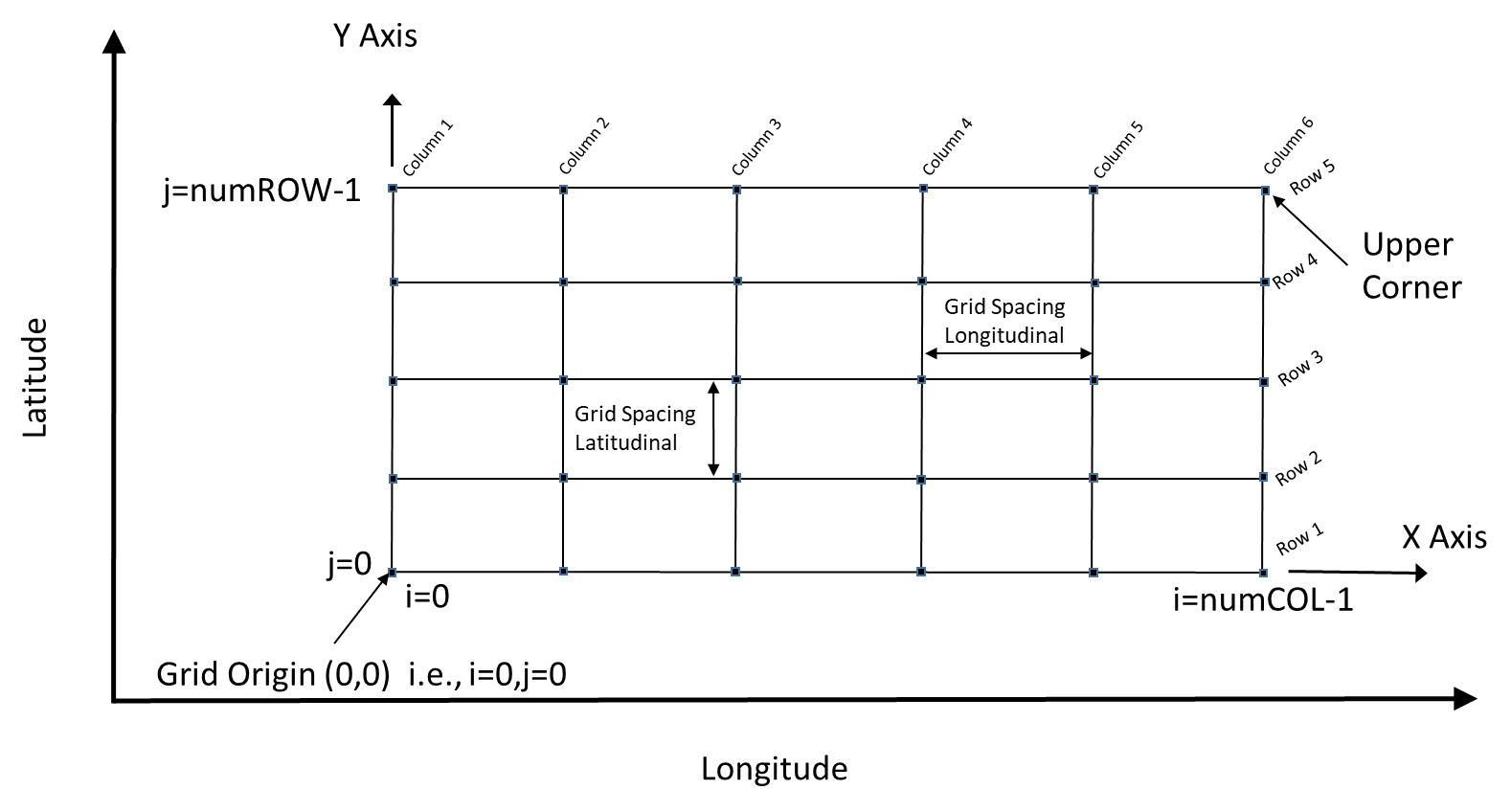


Figure 4‑4 - Schematic of the regular grid and some of its attributes

Vertices are shown as the filled squares at the intersections of the rows and columns. The offsetVectors are shown as the Latitudinal Spacing and Longitudinal Spacing. The origin is shown at the lower left corner of the grid.

The grid is oriented to the Earth by the Coordinate Reference System (CRS), with the variable *coordinateReferenceSystem.* The *origin* contains the latitude and longitude as a *DirectPosition* and is located at the point at the lower left (southwest) extent of the grid. The upper corner is the north easternmost point in the grid. The attribute *dimension* is 2, and the variable *interpolationType* has the value of ‘discrete’, since there is no spatial interpolation used for surface currents.

S-111 grids allow for different spacing of points along the X (longitudinal) axis and the Y (latitudinal) axis. For rectangular grids the offset vector establishes the cell size. The attribute *offsetVectors* carries the two vectors for grid spacing (Latitudinal Spacing and Longitudinal Spacing). The first vector is 90 degrees clockwise from CRS north, and represents the distance between grid values on the X axis. The second vector is 0 degrees clockwise from CRS north, and represents the distance between the values on the Y axis. The distances are given in degrees.

The attribute *extent* effectively defines a bounding rectangle describing where data is provided. The attribute *extent* carries two sub-attributes; *low* and *high*. The sub-attribute *low* carries the value “0, 0” to indicate the index values at the start of the extent is the southwest (lower left) corner of the grid. The sub-attribute *high*, carries the value of the highest position along the X axis and the highest position along the Y axis. For example, if the number of rows is *numROWS* and the number of columns is *numCOLS*, then the index values for high would be ‘*numCOLS-1,numROWS-1’*. Together they form the grid coordinate of the upper right corner.

The sequence rule for a regular cell size grid is straightforward. When the cells all have the same dimensions, the cell index can be derived from the position of the Record within the sequence of Records. The attribute *sequencingRule* has two sub-attributes; *type* and *scanDirection*. The sub-attribute *type* carries the value “linear”, and the sub-attribute *scanDirection* carries the value “X,Y”. Together with the value “0,0” stored in the attribute *startSequence*, they indicate that for S‑111 the grid values along the X axis at the lowest Y axis position are stored first, starting with the left most value going right, followed by the values along the X axis at the next increment upward along the Y axis, and so on till the top of the Y axis. The last value in the value sequence of the grid will be at the top rightmost position in the grid. In the Figure, first all columns in row 1 are selected, then all columns in row 2, and so on.

NOTE: since the origin is at *i\_index* and *j\_index* value 0, the location of any longitude and latitude in the grid is computed by:

*Longitude = GridOriginLongitude + (i\_index)(gridSpacingLongitudinal).* [Eqn 4.1]

*Latitude = GridOriginLatitude + (j\_index)(gridSpacingLatitudinal).* [Eqn 4.2]

### Points

The S-111 Point Coverage is quite flexible and is used herein to describe three broad categories of spatial data: one or more current stations at fixed locations, ungeorectified gridded data, and drifting platform data.

For this type of data (Figure 4-5), the *axisNames* are the same as for the regular grid. However, the *origin* is arbitrary, and the *extent* (cf. the bounding rectangle) may be defined by the minimum and maximum of the geographic positions of the stations. The total number of locations (tidal current stations, ungeorectified grid points, or drifter locations) must be specified. Also, attributes like *gridSpacingLongitudinal* and *scanDirection* have no meaning. The position of the locations is carried in the one-dimensional arrays X and Y.

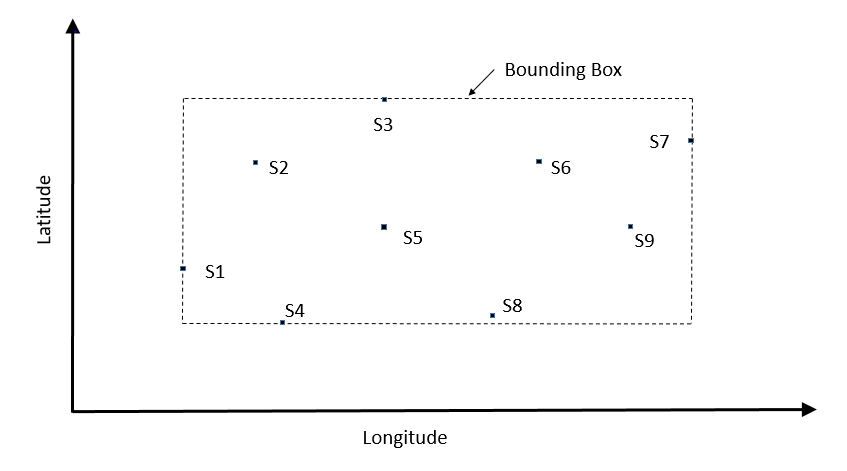


Figure 4‑5 – Schematic of the Point Coverage and some of its attributes. Stations or nodes are denoted as “S1”, etc

The points, which may represent fixed stations or nodes in an ungeorectified grid, appear as filled-in rectangles, are labelled and have a format such as ‘S1’.

# Coordinate Reference Systems (CRS)

To define the location of features using the S-100 Framework, one first needs to define a Coordinate Reference System (CRS). A Coordinate Reference System in two dimensions uses a coordinate pair, either X and Y for a Cartesian system or latitude and longitude for a geodetic/geographic system to define the location of a feature on a 2-D grid. However, if one wants to plot features in a 3-dimensional Coordinate Reference System, where we now want to include depths on a nautical chart or elevations on a map, one needs to assign the depth or elevation as the third component. For Cartesian systems, one would use X, Y, Z as the triplet or for geodetic/geographic systems, one would use latitude, longitude and height. The height can be the ellipsoid height or any of the other vertical references (see Vertical Reference System below). Geodetic/geographic coordinates are more intuitive for positioning and navigation applications on or near the Earth’s surface while Cartesian coordinates are more appropriate if vectors are needed to accurately illustrate a graphical relationship between two or more points. If geodetic/geographic coordinates are specified, then the IHO recommends using the latest realisation of the World Geodetic System of 1984 (WGS 84).

## Horizontal reference system

For products based on the S-100 Framework, including this Standard for S-111 products, the geodetic/geographic Coordinate Reference System must be of the form EPSG:xxxx (with WGS 84 as base datum). The generic form/code for the WGS 84 frame is EPSG:4326 while the latest and most widely adopted realisation of the WGS 84 reference frame as of 2022 was EPSG:9057. The full reference to EPSG can be found at <https://epsg.org> and other EPSG references for recent WGS 84 realisations are given below:

WGS 84 (generic) ESPG:4326

WGS 84(G2296) EPSG:10606

WGS 84(G2139) EPSG:9755 Valid epoch 2016:0

WGS 84(G1762) EPSG:9057 Valid epoch 2005.0

WGS 84(G1674) EPSG:9056 Valid epoch 2005.0

WGS 84(G1150) EPSG:9055 Valid epoch 2001.0

WGS 84 / UTM Zone 1N to Zone 60N EPSG:32601 – EPSG:32660

WGS 84 / UTM Zone 1S to Zone 60S EPSG:32701 – EPSG:32760

WGS 84 / UPS North (E,N) EPSG:5041

WGS 84 / UPS South (E,N) EPSG:5042

**Coordinate Reference System:** EPSG:9057 (WGS 84) or another reference system listed above

**Datum:** WGS 84 defined by NGA

**Projection:** None / UTM / UPS

**Horizontal Units:** Decimal degrees / Easting and northing

**Coordinate Reference System Registry:** EPSG Geodetic Parameter Registry

**Date type (according to ISO 19115-1):** 002 - publication

**Responsible party:** International Association of Oil and Gas Producers (IOGP)

Producers of S-111 data must use the same CRS/projection as the underlying S-101 dataset and should endeavour to use the same realisation. (Reference system information encoded in datasets must be such that application software can automatically match reference system information encoded in different data products, especially S-101/S-104.)

## Vertical reference system

For positioning and navigation applications, it is desirable to accurately plot depths, bathymetry, elevations and terrain on nautical charts and maps using one or more vertical reference systems. To do so, a vertical datum is defined and serves as a reference surface for vertical positions. Vertical datums come in three categories: 1) those based on Mean Sea Level (MSL); 2) tidal datums; and 3) 3-D datums (ellipsoid) which are realised through space-based systems such as GPS. Vertical datums can be regional (geoid, tidal, chart) or global (ellipsoid) in nature. The vertical axis of a vertical reference system is defined upwards (away from the Earth’s centre) from its origin (EPSG code 6499) or downwards (EPSG code 6498) and is perpendicular to the horizontal surface where the observations or measurements are taken. As an example, a positive value for the level of water above the vertical datum in a vertical reference system with upward orientation (EPSG code 6499) means that the water level is above the vertical reference surface. For nautical charts, depths and tides are measured relative to a chart datum such as Lowest Astronomical Tide (LAT) or Mean Lower Low Water (MLLW).

**Coordinate Reference System:** Vertical component of a 3-D reference system

**Datum:** Chart, tidal, geoid, ellipsoid (WGS 84)

**Projection:** None

**Horizontal Units:** metres

**Coordinate Reference System Registry:** EPSG Geodetic Parameter Registry

**Date type (according to ISO 19115-1):** 002 - publication

**Responsible party (vertical datums):** National hydrographic and geodetic agencies

The vertical coordinate system is defined by three components. The first component defines the positive vertical direction (either an upward height or a downward depth). The second refers to the base or origin that is, the zero value) of the vertical coordinate; if the base is a tidal datum, the specific datum is defined from either the S-100 list of vertical datums (for example LAT, MLLW, MSL, etc) or the EPSG list. Finally the specific datum number from the appropriate list is given. The components are summarised in Table 5-1.

For surface currents, the vertical reference system would apply to currents at a specific depth/height relative to a vertical datum, but not to vertically-averaged currents; these are an average from the surface down to a given depth.

Table 5-1 – Attributes describing the vertical coordinate system

|  |  |
| --- | --- |
| **Name** | **Remarks** |
| Vertical Coordinate System | EPSG Code; Allowed Values   * 6498 (Depth – Metres – Orientation Down) * 6499 (Height – Metres – Orientation Up) |
| Vertical Datum Reference | 1 – S-100 vertical datum  2 – EPSG |
| Vertical Datum | If verticalDatumReference = 1 this is a value from S100\_VerticalAndSoundingDatum  If verticalDatumReference = 2 this is an EPSG code for vertical datum |

In S-111, the vertical datum is relevant only if the dataset encodes the nominal depth at which the current values are recorded or predicted. If this nominal depth is encoded, producers should endeavour to use a vertical datum consistent with the CRS in the underlying S-101 and S-102 datasets, except when the S-111 datum is in terms of water surface or sea bottom.

## Temporal reference system

The temporal reference system is the Gregorian calendar for date and UTC for time. Time is measured by reference to TM\_Calendar dates and TM\_Clock time in accordance with ISO 19108:2002, Temporal Schema clause 5.4.4. A date variable will have the following 8-character format (ISO 8601): *yyyymmdd*. A time variable will have the following 7-character format: *hhmmssZ*. A date-time variable will have the following 16-character format: *yyyymmddThhmmssZ*.

# Data Quality

## Introduction

Quality of surface current data for navigation consists of quality of the observed/predicted/forecast data, quality of the positional data and quality of the time stamp.

### Data quality indication within datasets

Data quality may be indicated within datasets in the form of a single uncertainty value applicable to an entire grid or in the data values record as uncertainty values at individual grid points. Clauses 10 (Data Product Format) and 12.3 (Carrier Metadata) describe the encoding of quality indicators within datasets.

### Data quality elements and data quality measures (informative)

Data quality allows users and user systems to assess fitness for use of the provided data. Data quality measures and the associated evaluation are reported as metadata of a data product. This metadata improves interoperability with other data products and provides usage by user groups that the data product was not originally intended for. The secondary users can make assessments of the data product usefulness in their application based on the reported data quality measures.

For S-111 the following Data Quality Elements have been included :

* Conformance to this Product Specification;
* Intended purpose of the data product;
* Completeness of the data product in terms of coverage;
* Logical Consistency;
* Positional Uncertainty and Accuracy;
* Thematic Accuracy;
* Temporal Quality;
* Aggregation measures;
* Validation checks or conformance checks including:
  + General tests for dataset integrity;
  + Specific tests for a specific data model.

### Description of quality elements (informative)

The description of data quality measures in this clause is based on S-97 Edition 1.1. While this clause describes data quality elements in general, not all of them may be applicable to S-111 data. Clause 6.1.4 indicates the applicability and scope of the data quality elements for this Product Specification.

#### Completeness

Completeness is defined as the presence and absence of features, their attributes and relationships. It consists of two data quality elements:

* Commission – excess data present in a dataset;
* Omission – data absent from a dataset.

#### Logical consistency

Logical Consistency is defined as the degree of adherence to logical rules of data structure, attribution and relationships (data structure can be conceptual, logical or physical). If these logical rules are documented elsewhere (for example in a Product Specification) then the source should be referenced (for example in the data quality evaluation). It consists of four data quality elements:

* Conceptual consistency – adherence to rules of the conceptual schema;
* Domain consistency – adherence of values to the value domains;
* Format consistency – degree to which data is stored in accordance with the physical structure of the dataset;
* Topological consistency – correctness of the explicitly encoded topological characteristics of a dataset.

#### Positional Accuracy

Positional Accuracy is defined as the accuracy of the position of features within a spatial reference system. It consists of three data quality elements:

* Absolute or external accuracy – closeness of reported coordinate values to values accepted as or being true;
* Relative or internal accuracy – closeness of the relative positions of features in a dataset to their respective relative positions accepted as or being true;
* Gridded data positional accuracy – closeness of gridded data spatial position values to values accepted as or being true.

#### Thematic accuracy

Thematic Accuracy is defined as the accuracy of quantitative attributes and the correctness of non-quantitative attributes and of the classifications of features and their relationships. It consists of three data quality elements:

* Classification correctness – comparison of the classes assigned to features or their attributes to a Universe of Discourse (for example ground truth or reference data);
* Non-quantitative attribute correctness – measure of whether a non-quantitative attribute is correct or incorrect;
* Quantitative attribute accuracy – closeness of the value of a quantitative attribute to a value accepted as or known to be true.

The data quality information provided within datasets may include the following:

For Single station data product:

1) Sigma confidence of predictions/models; or

2) Instrument measuring accuracy for observed.

For Gridded data product:

1. Sigma confidence of predictions/model.

#### Temporal quality

Temporal Quality is defined as the quality of the temporal attributes and temporal relationships of features. It consists of three data quality elements:

* Accuracy of a time measurement – closeness of reported time measurements to values accepted as or known to be true;
* Temporal consistency – correctness of the order of events;
* Temporal validity – validity of data with respect to time.

Temporal accuracy for observational data is normally available in field survey reports or quality controlled analyses. Temporal accuracy for predicted/forecast data is normally described in technical reports.

#### Aggregation

The aggregated Data Quality result provides a result indicating if the dataset has passed conformance to the Data Product Specification. It consists of a single data quality element:

* Aggregation Measures – a pass/fail indicator and a numeric ratio of the proportion of Product Specification requirements not passed.

### Applicable quality measures

**Table 6-1** below indicates which of the data quality measures recommended in S-97 Part C have been identified as applicable to S-111. Columns 1-4 are taken as-is from S-97; the contents of column 5 are from S-97[[1]](#footnote-1), annotated with whether the measure applies to S-111, and the scope if it applies. Note that for attributes which allow fill values (see clause10.2) the presence of a fill value is not counted as an error for the purposes of the data quality measures.

Table 6-1 – Quality measures applicable to S-111 (from S-97 Part C, clause 7)

| **Data Quality Measure** | **Definition** | **DQ measure / description** | **Evaluation scope** | **S-111 Applicability** |
| --- | --- | --- | --- | --- |
| Completeness / Commission | Excess data present in a dataset, as described by the scope. | numberOfExcessItems / This data quality measure indicates the number of items in the dataset, that should not have been present in the dataset. | dataset/dataset series | Yes  (dataset) |
| Completeness / Commission | Excess data present in a dataset, as described by the scope. | numberOfDuplicateFeatureInstances / This data quality measure indicates the total number of exact duplications of feature instances within the data. | dataset/dataset series | Yes  (dataset) |
| Completeness / Omission | Data absent from the dataset, as described by the scope. | numberOfMissingItems / This data quality measure is an indicator that shows that a specific item is missing in the data. | dataset/dataset series/spatial object type | Yes  (dataset)  See clause 6.2 below |
| Logical Consistency / Conceptual Consistency | Adherence to the rules of a conceptual schema. | numberOfInvalidSurfaceOverlaps / This data quality measure is a count of the total number of erroneous overlaps within the data. Which surfaces may overlap and which must not is application dependent. Not all overlapping surfaces are necessarily erroneous. | spatial object / spatial object type | No  (S111 does not define vector surface features) |
| Logical Consistency / Domain Consistency | Adherence of the values to the value domains. | numberOfNonconformantItems / This data quality measure is a count of all items in the dataset that are not in conformance with their value domain. | spatial object / spatial object type | Yes  (dataset) |
| Logical Consistency / Format Consistency | Degree to which data is stored in accordance with the physical structure of the dataset, as described by the scope. | physicalStructureConflictsNumber / This data quality measure is a count of all items in the dataset that are stored in conflict with the physical structure of the dataset. | dataset/dataset series | Yes  (dataset) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | rateOfFaultyPointCurveConnections / This data quality measure indicates the number of faulty link-node connections in relation to the number of supposed link-node connections. This data quality measure gives the erroneous point-curve connections in relation to the total number of point-curve connections. | spatial object / spatial object type | No  (Applies only for PS with curves) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | numberOfMissingConnectionsUndershoots / This data quality measure is a count of items in the dataset within the parameter tolerance that are mismatched due to undershoots. | spatial object / spatial object type | No  (Applies only for PS with curves) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | numberOfMissingConnectionsOvershoots / This data quality measure is a count of items in the dataset within the parameter tolerance that are mismatched due to overshoots. | spatial object / spatial object type | No  (Applies only for PS with curves) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | numberOfInvalidSlivers / This data quality measure is a count of all items in the dataset that are invalid sliver surfaces. A sliver is an unintended area that occurs when adjacent surfaces are not digitised properly. The borders of the adjacent surfaces may unintentionally gap or overlap to cause a topological error. | dataset / dataset series | No  (Applies to PS with geometric surfaces) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | numberOfInvalidSelfIntersects / This data quality measure is a count of all items in the dataset that illegally intersect with themselves. | spatial object / spatial object type | No  (Applies to PS with curves / geometric surfaces) |
| Logical Consistency / Topological Consistency | Correctness of the explicitly encoded topological characteristics of the dataset, as described by the scope. | numberOfInvalidSelfOverlap / This data quality measure is a count of all items in the dataset that illegally self-overlap. | spatial object / spatial object type | No  (Applies to PS with curves / geometric surfaces) |
| Positional Accuracy / Absolute or External Accuracy | Closeness of reported coordinative values to values accepted as or being true. | RMSError / Standard deviation, where the true value is not estimated from the observations but known a priori. | spatial object / spatial object type | Yes, for data coding formats 1 and 8 |
| Positional Accuracy / Vertical Position Accuracy | Closeness of reported coordinative values to values accepted as or being true. | linearMapAccuracy2Sigma / Half length of the interval defined by an upper and lower limit in which the true value lies with probability 95%. | spatial object / spatial object type | No. S-111 does not contain vertical positions  (Layer depth is nominal, not a measured value) |
| Positional Accuracy / Horizontal Position Accuracy | Closeness of reported coordinative values to values accepted as or being true. | linearMapAccuracy2Sigma / Half length of the interval defined by an upper and lower limit in which the true value lies with probability 95%. | spatial object / spatial object type | Yes, for data coding formats 1 and 8 |
| Positional Accuracy / Gridded Data Position Accuracy | Closeness of reported coordinative values to values accepted as or being true. | RMSErrorPlanimetry / Radius of a circle around the given point, in which the true value lies with probability P. | spatial object / spatial object type | Yes, for data coding formats 2, 3 |
| Temporal Quality / Temporal Consistency | Consistency with time. | Correctness of ordered events or sequences, if reported. | dataset/dataset series/spatial object type | Yes, for features with time attributes and timestamps |
| Thematic Accuracy / ThematicClassificationCorrectness | Comparison of the classes assigned to features or their attributes to a universe of discourse. | miscalculationRate / This data quality measure indicates the number of incorrectly classified features in relation to the number of features that are supposed to be there. [Adapted from ISO 19157]  This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.  For example, if there are 1 items that are classified incorrectly and there are 100 of the items in the dataset then the ratio is 1/100 and the reported rate = 0.01. | dataset/dataset series/spatial object type | Yes  (dataset) |
| Thematic Accuracy / Quantitative Attribute Accuracy | Accuracy of a quantitative attribute | One of attributeValueUncertaintyMean, attributeValueUncertainty68.3, attributeValueUncertainty90, attributeValueUncertainty95, attributeValueUncertainty99, or attributeValueUncertainty99.8 / This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with with a probability of 50%, 68.3%, 90%, 95%, 99%, or 99.8% respectively[[2]](#footnote-2). | dataset / dataset series / spatial object type | Yes  (dataset / spatial object) |
| Aggregation Measures / AggregationMeasures | In a data Product Specification, several requirements are set up for a product to conform to the Specification. | DataProductSpecificationPassed / This data quality measure is a boolean indicating that all requirements in the referred data Product Specification are fulfilled. | dataset/dataset series/spatial object type | Yes  (dataset) |
| Aggregation Measures / AggregationMeasures | In a data Product Specification, several requirements are set up for a product to conform to the Specification. | DataProductSpecificationFailRate / This data quality measure is a number indicating the number of data Product Specification requirements that are not fulfilled by the current product/dataset in relation to the total number of data Product Specification requirements. | dataset/dataset series/spatial object type | Yes  (dataset) |

## Additional components of data quality

A time series is complete when there is a value or a null indicator at every time in the series. A surface current coverage data set is complete when the grid or point set coverage value matrix contains speed and direction values or fill (missing) values for every vertex point defined in the grid, and when all of the mandatory associated metadata is provided. See S-158:111 (Validation Checks – Surface Currents) for related checks.

## Assessment of data quality

Data quality allows users and user systems to assess fitness for use of the provided data. Data quality measures and the associated evaluation are reported as metadata of a data product. This metadata improves interoperability with other data products and provides usage by user groups that the data product was not originally intended for. The secondary users can make assessments of the data product usefulness in their application based on the reported data quality measures.

The prescribed precision (see Annex A – Data Classification and Encoding Guide) of current speed (0.01 kn) and direction (0.1 arc-deg) is close to the perceived accuracy of the data, but the increased precision is useful for time integration of current vectors and for the computation of spatial gradients (that is, non-navigational uses).

Important factors in the quality of surface current data for navigation consists of the quality of

* The observed data;
* The predicted/forecast data;
* The positional data; and
* The time stamp.

Factors determining the accuracy of the data are shown in **Table 6.2**. Information of the quality of the components of the data is normally available in field survey reports, QC analyses, or other technical reports.

Table 6.2 – Data types and accuracy factors

|  |  |
| --- | --- |
| **Type of Data** | **Factors Influencing Accuracy** |
| Observed Current | Accuracy of the sensors  Processing techniques |
| Predicted/forecast Current | Quality of input data  Timeliness of input data  Mathematical modelling techniques  Accuracy of harmonic constants |
| Horizontal Position | Accuracy of geolocation techniques  Model grid accuracy |
| Vertical Position | Accuracy of vertical datum |
| Time stamp | Sensor accuracy  Data time tagging accuracy |

Data quality measures for the entire data set are described in clause 10.2.3 and Table 12-3. These include horizontalPositionUncertainty, verticalUncertainty and timeUncertainty. The additional data quality measures for uncertainty for the dataset as a whole in surfaceCurrentSpeed and surfaceCurrentDirection are described in clause 10.2.4. This Product Specification also provides for encoding of uncertainty in speed and direction at individual nodes or points using the speedUncertainty and directionUncertainty attributes in values records.

## Validation checks

Validation checks are intended for production systems designed to produce S-111 Surface Currents datasets. Validation checks apply to either datasets (HDF5 dataset files) or exchange sets. Validation checks for S-111 datasets and exchange sets are defined in two locations:

* General validation checks for all S-100-based product specifications intended for use on navigation systems are defined in S-158:100 (Validation Checks – Universal Hydrographic Data Model).
* Product-specific validation checks are defined in S-158:111 (Validation Checks – Surface Currents).

In addition, there are cross-product compatibility checks intended to verify suitability of combinations of products for use together on ECDIS. These checks will be defined in S-158:98 (Validation Checks – Interoperability).

Validation checks can be administered at any time during the production phase. They can also be applied downstream in the distribution and end user systems to test the conformance of a dataset to the format rules specified in S-100 Part 10c and the S-111 Product Specification.

For example, checks will be made for: inclusion of mandated variables; variable values being within accepted ranges; inclusion of optional values when required; matches between number of array elements and array dimension specifications; timeliness of data; etc. Error severity may be, for example, that the dataset unusable, that the dataset is of degraded utility but otherwise safe to use, or that the dataset has one or more small and inconsequential inconsistencies.

Fill values must be considered as allowed values for attributes which allow them (see clause 10.2.2), even though the fill value will be outside the allowed range in the Feature Catalogue.

Cross-product compatibility checks, if any, need to be administered to combinations of S-111 and S-1XX datasets belonging to other products, as indicated in the check specification. Their administration should be coordinated with producers of the S-1XX dataset.

# Data Capture and Classification

The Surface Current product contains data processed from sensors or derived from the output from mathematical models. In most cases, the data collected by the Producing Authority must be translated, sub-setted, reorganized, or otherwise processed to be made into a usable data format.

## Data sources

Surface current data comes primarily from a few specific sources: observations, astronomical predictions, analyses, and forecast models. When such data are produced and quality-controlled by an approved Producing Authority (IHO Resolutions A6.3 & A6.9, S-62), they are suitable for inclusion in the Surface Current data product. See Annex E – Surface Current Data.

**Observational Data:** Observational surface current data comes initially from *in situ* sensors in the field (for example current meters or drifting platforms) or from high-frequency radar, and such sensors are monitored by the data collecting authority. After reception, the data are quality-controlled and stored by the Producing Authority. Some of the observed data may be available for distribution within minutes of being collected and are thus described as being in real time. Other data may be days or years old, and are called historical data.

**Astronomical Predictions:** Astronomical predictions are produced when a sufficiently long time series of observed currents has been obtained and the data has been harmonically analysed by the Producing Authority to produce a set of amplitude and phase constants. There may be a single set of constants to represent flood and ebb currents along a principal direction, or two sets of constants to represent the northward and eastward components of the current. The harmonic values can then be used to predict the astronomical component of the current as a time series covering any desired time interval. In addition, the harmonic constants may be used to estimate tidal currents for a generic tidal cycle, with the specific amplitude and direction of the current based on the tide range at a specified nearby tide station, and the specific phase of the current based on the time of high water at the same nearby tide station. Data such as these may be available for single stations or, if the stations are numerous, they may be arranged by the Producing Authority into a gridded field or a tidal atlas.

**Analysed and Hybrid Values:** Analysed current values may be produced from sea-surface topography, data assimilation, statistical correlations, or other means. A hybrid method combines two or more approaches.

**Hindcast and Forecast Data:** Hydrodynamic models numerically solve a set of fluid dynamic equations in two or three dimensions, and rely on observational data, including water levels and winds, to supply boundary conditions. Model grids may be either regular or ungeorectified. Such models are often run several times per day, and in each run there is usually a hindcast and a forecast. The hindcast is a model simulation that attempts to recreate present conditions by using the most recent observational data, while a forecast is a simulation made for many hours into the future using predicted winds, water levels, etc. The results are saved for a limited number of times, and are stored as arrays that derive from the model’s grid. These models and methods are developed, run, and monitored by the Producing Authority.

These descriptions are summarized in **Table 7-1**. (Note that the encoding format does not designate observation data as “historical” or “real-time”.)

Table 7-1 – Types of surface current data, based on the sources of the data

|  |  |  |
| --- | --- | --- |
| **Type** | **Name** | **Description** |
| 1 | Historical observation | Observation made hours, days, etc, in the past |
| 2 | Real-time observation | Observation no more than a few minutes old |
| 3 | Astronomical prediction | Value computed using harmonic analysis or other proven method of tidal analysis [IHO Res. 3/1919, as amended] |
| 4 | Analysis or hybrid method | Calculation by statistical or other indirect methods, or a combination of methods |
| 5 | Hindcast | Gridded data from a two- or three-dimensional dynamic simulation of past conditions using only observed data for boundary forcing, via statistical method or combination |
| 6 | Forecast | Gridded data from a two- or three-dimensional dynamic simulation of future conditions using predicted data for boundary forcing, via statistical method or combination |

## The production process

Nearly all available information on surface currents available from the HO must be reformatted to meet the standards of this Product Specification (clause 10). This means (a) populating the Carrier Metadata blocks (clause 12.3) with the relevant data and (b) reorganizing the speed and direction data when using the encoding rules (see clause 10).

### Metadata

Metadata is derivable from the information available from the approved Authority. Recall that the definition of uncertainty (clause 1.3.2) is based on the 95% confidence level. The following variables may require additional processing:

* + The bounding rectangle is computable from either the distribution of stations or nodes, or from grid parameters.
  + Position uncertainties may be available from the approved Authority’s metadata; otherwise they must be calculated.
  + Speed and direction uncertainties, if specified as a single value for the dataset, may be available from the approved Authority; otherwise they must be calculated.
  + If a previously issued data file is being cancelled or replaced, the *replacedData* and/or *dataReplacement* attributes in the exchange catalogue must be populated.

All mandatory metadata in carrier metadata (clause 12.3) must be populated with appropriate values. In cases where the attribute is mandatory but inapplicable, the appropriate fill or null value described in clause 12.3 must be used.

Similarly, when the Exchange Set is being compiled, all mandatory metadata or information fields in the discovery metadata and Exchange Catalogue (clauses 12.1 and 12.2) must be populated. In cases where the attribute is mandatory but inapplicable, or the value is unknown or not included in the relevant enumeration list, the appropriate fill or null value described must be used.

NOTE (informative): Running the S-100 level validation checks and product-specific validation checks should detect missing metadata, but as of May 2024 the checks are yet to be completely defined and automated, and visual checking of metadata may be necessary. The Tables in clauses 12.2 and 12.3 describe the mandatory requirements and allowed values.

### Surface current data

Observational currents and astronomical tidal current predictions at a single location and gridded forecast data must normally be reformatted to fit the S-111 Standard. The following may require additional calculations:

* Current depth values for modelled data grid points and for observational data (such as for moored current meters) may require re-referencing to a different vertical datum.
* For gridded data, if a land mask array is included, the mask value is substituted into the gridded values as appropriate.
* Time stamps, if given in local time, must be converted to UTC.

### Digital tidal atlas data

Tidal atlas information may require additional processing to produce a time series. A tidal atlas typically contains speed and direction information for a number of locations, the valid time of which is expressed as a whole number of hours before and after time of high water, or current flood, at a reference tidal water level station (Table F-1). The speed and direction for any time are computed as a function of the daily predicted tides or currents at the reference station. The conversion into a time series is the responsibility of the Producing Authority.

### Validation

Dataset and Exchange Set validation tests must be passed before the Exchange Set is published.

For numeric attributes, the fill value will be outside the allowed range of values specified in the Feature Catalogue, if any. Similarly, for enumerations, the fill value will not be a member of the enumeration as listed in the Feature Catalogue. Validation checks for datasets must allow for the presence of fill values.

Validation must apply both the S-100 level validation checks defined in the S-100 validation specification (only those checks applicable to S-111 need be applied) and the product-specific validation checks provided in S-158:111 .

### Digital signatures

Digital signatures are required for datasets and exchange sets intended for use on ECDIS. S-100 Part 15 describes the required signature algorithm and procedure for creating signatures. S-100 Part 17 describes where signatures must be provided. Additional guidance common to all datasets and exchange sets intended for ECDIS is being developed by the IHO. In the absence of this common guidance, the following guidance applies to S-111 datasets and exchange sets:

* The signature algorithm must be as specified in S-100 Part 15.
* In discovery metadata, the **S100\_SE\_SignatureOnData** element should be used to encapsulate digital signatures for datasets, with the *dataStatus* attribute set to *unencrypted* or *encrypted* according to whether the signature is for an unencrypted or encrypted HDF5 file.
* All resources in the exchange set must be signed, including any catalogue(s) and support files.
* At least one signature is required for each resource (dataset, catalogue, or support file) in the exchange set (the ECDIS will ignore unsigned resources or resources for which signature verification fails).
* Additional signatures may optionally be provided, or added downstream in the distribution chain, as provided for in S-100 Parts 17 and 15.

## Guidance for chunking and compression (informative)

Chunking affects both dataset size and optimised data retrieval, the latter in the sense of how an ECDIS would most efficiently retrieve relevant chunks of a dataset when a user pans and zooms.

Product Specification developers may desire to assess typical profiles and volumes of data for their datasets and develop guidance for the use of chunking and compression in their data products. Common practice is provided below. Product teams should assess its applicability to their own products and use, omit, and adapt it accordingly.

The development of guidance on how to optimally and correctly do chunking and compression is ongoing; however, current best practice is:

* For gridded data with 2 dimensions, for example *dataCodingFormat* = 2 (regular grids), choosing roughly-square rectangular chunk sizes will result in better performance when reading subsets of the data, and will probably result in better compression (one reason being that because **NoData** areas tend to be clustered together geographically, geographically-tiled chunks will compress out all those repetitive values).
* Producers may use "auto-chunking", where this functionality is available (for example, in the production toolset’s HDF5 library). Auto-chunking will choose chunk sizes automatically.
* Choosing the right chunk sizes depends on the type of data and what the use of chunking is trying to accomplish. Auto chunking is more ideal for compression and is less ideal for time-critical access patterns.

Auto-chunking means different datasets may be chunked differently. Applications cannot expect a standardised chunk size and will have to handle whatever chunk sizes they encounter in datasets.

Data Producers should note experiences from preliminary testing (on water level data (S-104), but which should also apply to surface current data):

* 2D arrays - Need to be chunked based on how the data is read. If applications need to hold the entire grid in memory, use no chunking; otherwise estimate a reasonable size for data extraction. It is probably better to have the chunking set a little smaller than to make it too big, for I/O purposes.
* 1D arrays – Do not chunk unless they are enormous (for S-111 this is not an issue since clause 11.2.1 limits datasets to well below the size where chunking matters).
* Given the relatively small sizes of datasets for S-111 (for example, 10 MB limit guidelines in clause 11.2.1) chunking will not be of great benefit in read performance for S-111.

Producers should determine the compression scheme that is optimal for their own use case, as needed.

## Datasets in a series

Datasets in a time series (for example, 4X daily, 1X daily, etc.) may be distributed by any appropriate means, such as transfer to an accessible Internet service or via a licensed distribution channel.

Each release by the producer should be accompanied by an exchange catalogue and bear the appropriate producer digital signatures as specified in S-100 Part 17 and S-98.

Route monitoring applications require up-to-date information and periodic forecasts should be issued in a timely manner (meaning, a successor dataset should be released before the expiry of one full period after the starting date and time of its predecessor).

Multi-pack exchange sets containing multiple sequential datasets may also be prepared as determined necessary by the producer, for example, for uses other than route monitoring on ECDIS. For multi-packs a single exchange catalogue containing discovery metadata for all datasets should be prepared.

## Data use purpose

### Datum requirements

Datasets intended for use in navigation must use the same CRS as the underlying ENC. Particular care should be taken to ensure that the horizontal datum is the same as the underlying ENC (with preference for S-101 over S-57). The epoch of realization should be included in this assessment.

NOTE: Conformant datums are a requirement for display on ECDIS, as described in S-98.

### Spatial type recommendations

Forecast datasets (type = astronomicalPrediction, analysisOrHybrid, hydrodynamicForecast) intended for use in navigation should be issued as regular grids if possible and if sufficiently high-quality gridded forecasts can be produced (regular grids being most suitable for water level adjustment, cf. S-98, and under the presumption that co-located current data would be desirable). Station-based forecasts must also be issued if the quality of the data so produced is better than the gridded product in the vicinity of a station (for example, if the local uncertainty is lower than the gridded product, or in case of anomalous local currents).

Observation datasets will usually be issued in one of the point formats (DCF 1 or 8).

### Suitability for navigation

Datasets may be marked for use in navigation if the Producer is able to consistently produce data of sufficiently high quality.

### Use purpose metadata

Datasets not intended for navigation purposes must have the discovery metadata attribute *notForNavigation* in the corresponding **S100\_DatasetDiscoveryMetadata** block set to *true*.

Datasets intended for navigation must have the discovery metadata attribute *notForNavigation* in the corresponding **S100\_DatasetDiscoveryMetadata** block set to *false.*

## Compliance categories

Compliance categories are described in S-100 clause 4a-5.5. Datasets intended for use on ECDIS must meet the requirements for category4 and the compliance category must be encoded accordingly.

## Compliance with S-98

S-98 consists of a specification for visual interoperability (S-98 Main, S-98 Parts A/B/C/D, and S-98 Annexes A and B) and a specification for harmonised display of S-100 products on ECDIS (S-98 Annex C). The requirements for datasets to be compliant with each aspect of interoperability are described below. Compliance to this edition of S-111 is a fundamental requirement and will not be explicitly listed.

### Requirements for visual interoperability

S-111 datasets must satisfy the following requirement:

* The S-111 dataset uses the same horizontal CRS as an underlying (or overlapping) S-101 ENC or S-104 dataset.

### Requirements for harmonised user experience

S-111 datasets must also comply with the requirements for harmonised user experience:

* There must be no spatial overlap between S-111 datasets created by the same producer.
* Temporal overlap is permitted only for datasets which are members of the same temporal series, when a forecast for a specific period is followed by a forecast for a later period. S-111 provides for a dataset naming convention that distinguishes successive datasets in a temporal series.
* Any checks for cross-compatibility of S-101/S-102/S-104 and S-111 datasets must also be satisfied. Cross-compatibility checks will be defined in S-158:98 (Validation Checks – Interoperability).

## Vertical datums

S-111 datasets are expected to use only a single vertical datum.

## Construction of coverages

Grids should generally use the S-100 Part 8 and ISO 19123 convention that grid data are nominally situated exactly at the grid points defined by the grid coordinates. This convention makes the grid points the “sample points”, representing data over a neighborhood extending a half-cell in each direction (S‑100 Part 8 clause 8.2.5.8). If this convention is followed, the attribute *dataOffsetCode* (clause 12.3.2) should not be encoded.

In exceptional circumstances, producers may construct grids where the “sample points” are located at the centres of grid cells, in which case *dataOffsetCode* must be encoded with value “5: Barycenter (centroid) of cell” (clause 12.3.2).

NOTE: The concept of a “sample point” as representing data for a sample space does not overrule any recommendation about interopolating or not interpolating S-111 data.

Note that a grid with 100x100 cells will have 101x101 grid points. See Clause 10.2.2.7 for the rules specifying the dimensions of the values array for each convention.

# Maintenance

## Maintenance and update frequency

Surface currents change rapidly, so more-or-less continual revision or updating of the data is essential. For real-time observations, new values are periodically collected (on the order of once every 5 minutes). For a forecast, the entire field of currents is created one or more times per day. New issues of real-time observations or forecasts are not considered New Editions, but new datasets. New Editions may occur in predicted time series data. New dataset may distinguished by a unique datetime in the file name.

Table 8-1 summarizes this information.

Table 8-1 – Typical update/revision intervals and related information for S-111 products produced by a single Producer

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Types** | **Update Interval** | **Number Of Spatial Locations** | **Typical Number Of Time Values Per Location in a Dataset** |
| Astronomical Predictions | 1 year | 10 to 1,000 | 8,760 (hourly data) |
| Model Forecasts | 6 hr | 100,000 to 1,000,000 | 1 to 48 |
| Real-time Observations | 0.1 hr | 1 to 10 | 1 to 240 |
| HF Radar Observations | 0.1 hr | 10,000 to 100,000 | 1 to 24 |

NOTE: Population of the resource maintenance information in metadata will indicate to the ECDIS when new data can be expected to be available.

**Data Source:** Data is produced by the Producing Authority by collecting observational values, predicting astronomical tides, or running analysis or hindcast/forecast models. These data are typically quality-controlled and reformatted to conform to file size limitations and the S-111 standard encoding.

**Production Process:** S-111 data sets, including the metadata and the coverages for current speed and direction, are updated by replacement of the entire data product. Producers routinely collect observational data and maintain an analysis and/or forecast capability. When new data becomes available (often several times per day), the data is reformatted and made available for dissemination.

### Update of tidal atlases and harmonic constants (informative)

Tidal atlas or harmonic constant data are updated much less often, typically on an annual basis.

Harmonic constants change their values if the environment changes (typically the bathymetry). Since this rarely happens an update of the harmonic constants has to be made only in rare occasions. If a long time series of level data is available, a statistical analysis of the harmonic constants can be made in order to use their standard deviations to decide if an update is really necessary, for example if their differences exceed three times the standard deviations.

Tidal atlas or harmonic constant data should be updated only if the values of the harmonic constants differ from previous ones by a given amount (for example three times their standard deviations).

Since this Edition of S-111 does not include harmonic constants in datasets, updates to harmonic constants will affect S-111 datasets only as and when the updated harmonic constants are used in generating S-111 datasets. Producers may use the *comment* attribute of dataset discovery blocks in the exchange catalogue to indicate which version of harmonic constants was used for the dataset.

## Metadata related to dataset maintenance

### Elements used in S-111

S-100 Edition 5.2.0 metadata related to maintenance that may be used in S-111 metadata consists of metadata elements specifying:

* The purpose (of issuing the dataset);
* The Edition number of the dataset;
* When its successor will be available;
* The issue date and time of the dataset; and
* The date of the metadata record for the dataset.

Some types of S-111 datasets use only some of these elements. Clauses 8.2.2 *ff.* provide guidance for selecting the values of these elements for the corresponding discovery metadata blocks in the Exchange Catalogue.

### New datasets

#### Classification as new datasets

S-100 Part 17 (Table S100\_Purpose) defines a new dataset as a “Brand new dataset” with a remark clarifying that “No data has previously been produced for this area”. The factors that should be considered in determining whether a dataset should be classified as a new dataset are:

* Whether any S-111 surface current datasets are currently being produced for the region.
* Whether a new type of information (**Table 7-1**) is being made available. For example, if real-time observations are made available for a region where only astronomical predictions were formerly issued, the real-time dataset should be considered a new dataset.
* Changes to spatiotemporal representations:
  + Changes in the grid spacing for gridded data (without changing the grid extent) should not be considered a new dataset.
  + Minor changes to the time interval in time series data should not be considered a new dataset. For example, changing from six-hourly to three-hourly forecasts need not be considered a new dataset.
  + Minor adjustments to spatial extent such as a small adjustment to a grid’s boundaries or the addition of a new station to station-based data (DCFs 1 and 8) should not be considered new datasets.
  + Significant adjustments to spatial extent or time interval should be considered for classification as a new dataset.
  + The determination of whether an adjustment to spatial extent or time series interval is minor or significant is left to the Producer.
* Additional factors: The effect on the end user, change of designation (“not for navigation” vs. “for navigation”), change of navigation purpose, effects on data distribution and data management on ECDIS.
* Local factors, such as the S-111 cell scheme used by the Producer.

In case of doubt, Producers are encouraged to seek advice from the TWCWG.

#### Metadata for new datasets

Dataset discovery metadata (clause 12.2) for a new dataset must be encoded as follows:

* *editionNumber* in dataset discovery metadata (12.2.4) must be 1.
* *purpose* in dataset discovery metadata must be *newDataset*.

### New Editions

#### Classification as New Edition

S-100 Part 17, clause 17-4.5 (S100\_Purpose) states that a New Edition “Includes new information which has not been previously distributed by updates”.

New Editions of S-111 datasets are issued either when part or all the dataset is erroneous and must be replaced, or when better data become available. In either case, the dataset is replaced as a whole.

New Editions are not used for successor datasets (for example, when a forecast for a specific period is followed by a forecast for a later period). Instead, S-111 provides for a dataset naming convention that distinguishes successive datasets in a temporal series.

#### Metadata for new editions

For a New Edition, set:

* *purpose* = *newEdition*
* edition number: increment by 1

### Cancellations

#### Classification as cancellation

S-100 Part 17, clause 17-4.5 (S100\_Purpose) states that a cancellation “Indicates the dataset or Catalogue should no longer be used and can be deleted”.

S-111 datasets are cancelled only when a dataset or data sequence (such as a sequence of forecasts) is terminated. This might happen for various reasons, for example if Producers reorganise their S-111 cell scheming or replace one type of currents information by another.

Cancellation of a dataset in S-111 is interpreted consistently with S-100 Part 17, with additional conditions arising from the time-dependent nature of surface currents datasets. Cancellation of an S-111 dataset must be treated as described below:

1. Surface current information in the cancelled dataset for times beginning and after the effective date and time of cancellation must not be used. The effective date and time are the issue date and time in the discovery metadata for the cancellation[[3]](#footnote-3).
2. Surface current information in the cancelled dataset for times preceding the effective date/time of cancellation may be used only in the absence of an uncancelled dataset covering the area and time in question.
3. Cancellation of a dataset that is part of a sequence also cancels the sequence. The sequence should be treated as terminated - there can be no successors to the cancelled dataset in the same sequence.
4. There may be a successor sequence that starts with a new dataset. If there is, the fields *dataReplacement* and *replacedData* should be populated accordingly in the cancellation record.

NOTE: Populating *dataReplacement* and *replacedData*.provides the end-user system with sufficient information to supersede a cancelled dataset with its replacement and avoid spurious errors for apparently overlapping datasets.

1. If a replacement dataset is being issued, producers should consider whether there will be a temporal discontinuity between the cancelled and replacement datasets[[4]](#footnote-4). A temporal discontinuity means that current information from S-111 will not be available to the mariner during the time gap. Maintaining temporal continuity requires the following:
   1. the replacement dataset be available when the cancellation takes effect, and
   2. data records in the replacement dataset begin no later than the issue date and time of the cancellation.
2. If a sequence is being cancelled, cancellations should be issued simultaneously for all datasets in the sequence whose temporal extents overlap the time the cancellation is issued. (This ensures that cancelling a forecast dataset (for example) does not leave active predecessor forecasts which extend after the time of cancellation.)
3. The retention, archiving or removal of cancelled datasets or sequences from the system shall be according to the common principles for retention, archiving or removal set forth in S-98 or other applicable documents.

Cancellations should not be issued for time-expired forecast or prediction datasets unless the relevant dataset series is being terminated. If the series is being terminated a cancellation must be issued so the transfer/distribution system is informed whether or not it should expect or attempt to obtain successors or replacement datasets.

#### Metadata for cancellation

S-111 uses the fileless cancellation method described in S-100 5.2.0 Part 17 clause 17-4.4.1:

Fileless cancellation may be achieved by using a dataset metadata entry with the filename and original digital signature specifying the resource to be cancelled, and with all other mandatory metadata fields also set to the same values as the original, with the exception of the issueDate, which must be set to the issue date of the fileless cancellation itself.

The “dataset metadata entry” means the S100\_DatasetDiscoveryMetadata block in exchange catalogues. For a cancellation, set:

* *fileName* = *fileName* of the cancelled dataset
* *digitalSignatureValue* = (same as that of the cancelled dataset)
* *purpose* = *cancellation*
* *editionNumber* = (same as that of the cancelled dataset)
* *issueDate* and *issueTime* = the issue date and time of the cancellation
* *replacedData* = *true* if and only if the cancelled dataset or sequence is replaced by another dataset/sequence, otherwise *false*. This attribute must be populated for a cancellation.
* *dataReplacement* = *fileName* of the replacement dataset (if and only if the cancelled dataset/sequence is replaced by another dataset/sequence). This attribute must be populated when *replacedData* = *true*.
* all other mandatory attributes to the same values as in the discovery metadata block for the dataset being cancelled.

NOTE (informative): *fileName* means the *fileName* entry in S100\_DatasetDiscoveryMetadata, which may not be identical to the dataset file name (for example, fileName may be a URI that includes the data file name as a component – see S-100 Part 17).

#### Production of a cancellation

S-111 uses only the fileless cancellation method described in S-100 Part 17. In order to cancel a dataset, the cancelling authority (generally the producer of the original dataset) must:

1. Prepare an exchange catalogue with an S100\_DatasetDiscoveryMetadata block with field values as described in clause 8.2.4.2).
2. If a sequence of datasets is being terminated, ensure that the exchange catalogue also contains dataset discovery metadata blocks cancelling any predecessor datasets in the same sequence whose temporal extents include the expected issue time for the cancellation.
3. Complete other parts of the exchange catalogue as required by clause 12.2 (for example, provide discovery metadata for a replacement dataset if such is included in the same exchange set).
4. Sign and distribute the exchange catalogue in a normally structured exchange set. Do not include HDF files for the cancelled datasets in the exchange set.

### Other *S100\_Purpose* values (Informative)

S-111 does not use the *reissue, update* and *delta* values of the **S100\_Purpose** enumeration.

S-100 Part 17, clause 17-4.5 (S100\_Purpose) states that a re-issue “Includes all the updates applied to the original dataset up to the date of the re-issue. A re-issue does not contain any new information additional to that previously issued by updates”. Since S-111 does not include a format for dataset updates, S-111 datasets are not reissued. Corrections to datasets, if required, should be addressed by cancellation of the old dataset accompanied by a New Edition with the same name and an incremented Edition number.

S-100 Part 17, clause 17-4.5 (S100\_Purpose) states that an update is for “Changing some information in an existing dataset”. S-111 does not provide for replacing part of a dataset; instead, if changing information is necessary, the whole dataset is replaced.

### Maintenance of support files

The Edition number is 1 for the first issue of a support file for a particular dataset. In the event that the file is updated or replaced (for example for a correction) the Edition number is incremented by 1.

The Edition number for language packs changes if and only if the language pack file is updated.

### Encoding update frequency

The encoding of information about when the next update to a dataset will be released (cf. clause 12.2.4 - *resourceMaintenance*) is mandatory for datasets that are updated or replaced monthly or more frequently.

The provision of this information for datasets that contain information updated less frequently than monthly (such as astronomical predictions when these are issued annually) is left to the discretion of the Producer, with the expectation that if it is not encoded in discovery metadata the expected release dates will be communicated to distributors and end-users by other means.

For datasets that are continually updated on a fixed cycle, timing information should be encoded as the interval from the issue date and time of the current dataset (that is, using the *userDefinedMaintenanceFrequency* sub-attribute - cf. S-100 Part 17, clause 17-4.9).

Data Producers or metadata compilers must consult S-100 clause 17-4.9 for the rules on encoding information about release timing.

# Portrayal

## Introduction

This clause describes means of displaying surface current vectors to support navigation, route planning and route monitoring. Two types of data are discussed in depth. They are:

**Point data**, which would apply to historical data, astronomical predictions, and real-time data at a small number of locations; and

**Sets of multiple points**, which would apply to analyses, coastal radar observations, and model-based hindcasts and forecasts. For multiple point data, the current vector portrayal characteristics used for single-point data can be adapted to displaying data at individual points.

For example, a point portrayal may be provided to display currents at significant locations such as turning points or where real-time observations are available. A multiple-point portrayal may be provided for voyage planning where a Mariner’s selection of routes may be influenced by an overview of the currents. Note that not each portrayal category (single point and multiple point) may be available for all types of current data (historical observations, real-time observations, astronomical predictions, and forecast total currents).

All recommended sizes are given assuming a minimum size ECDIS display of 270 by 270 mm.

## Display of current at a single point

Portrayal of current using single point data should be used for instances where the data source is a current meter (for example a historical or real-time current measuring device) at a single geographic location.

### Arrow shape

Figure 9-1 depicts nominal dimensions for the generalized arrow shape. Arrows must be scaled according to the current speed and the display area. This shape is unique and so does not conflict with existing arrow and arrow-like shapes previously approved for use in ECDIS (Figure 9-2).

The arrow’s ‘pivot point’ is located on the arrow symbol along the vertical centreline and is at a distance from the bottom equal to one-half the quantity ‘al’. The pivot point is placed at the corresponding position (longitude and latitude) on the chart image.

The arrow must be drawn with a black border so that the symbol stands out against backgrounds of similar colours.

**Figure 9‑1 – Standard arrow symbol for use in representing surface currents**

(0.0, -5.0)

(2.0, -1.5)

(-2.0, -1.5)

(1.0, -1.5)

(-1.0, -1.5)

(0.5, 5.0)

(-0.5, 5.0)

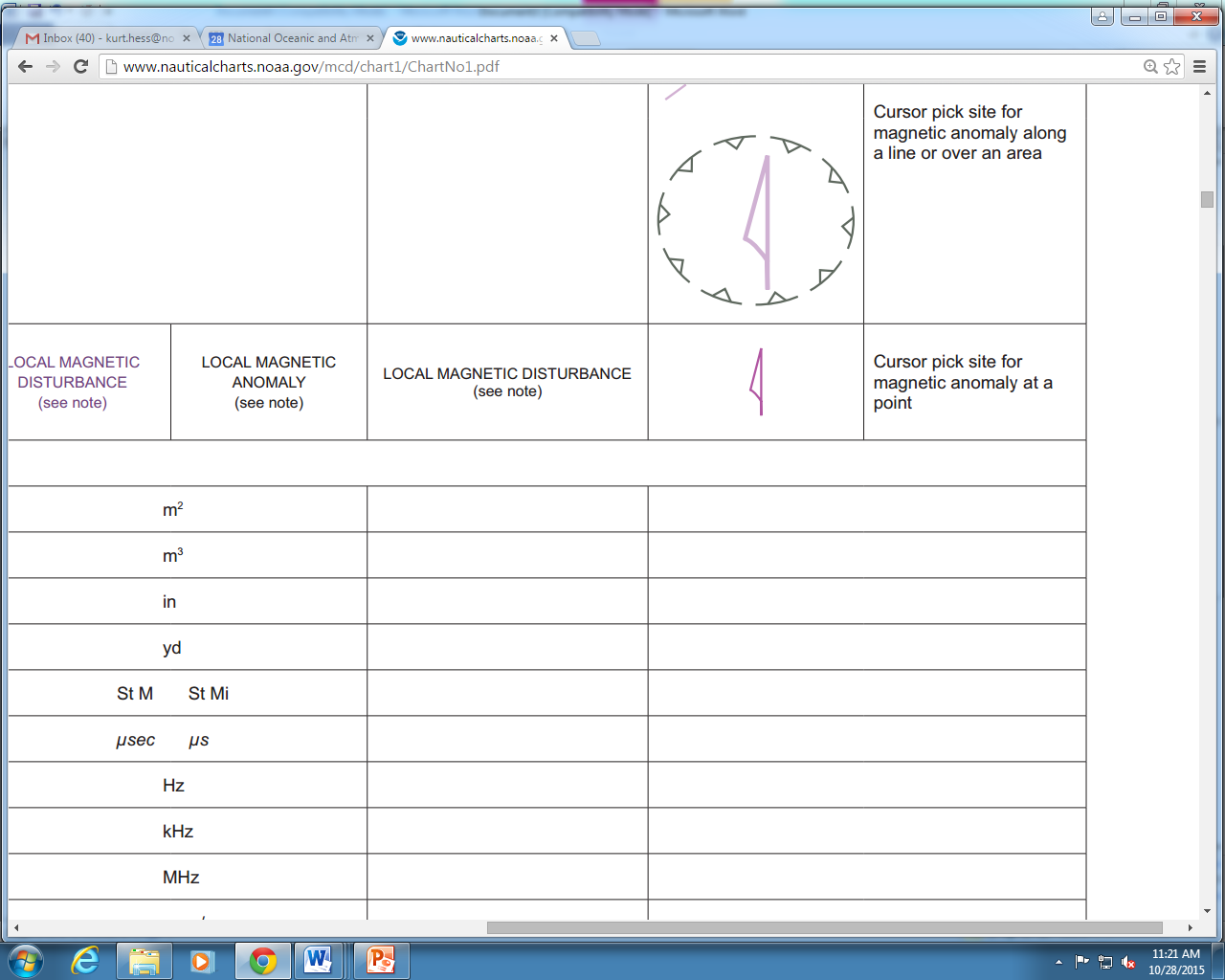
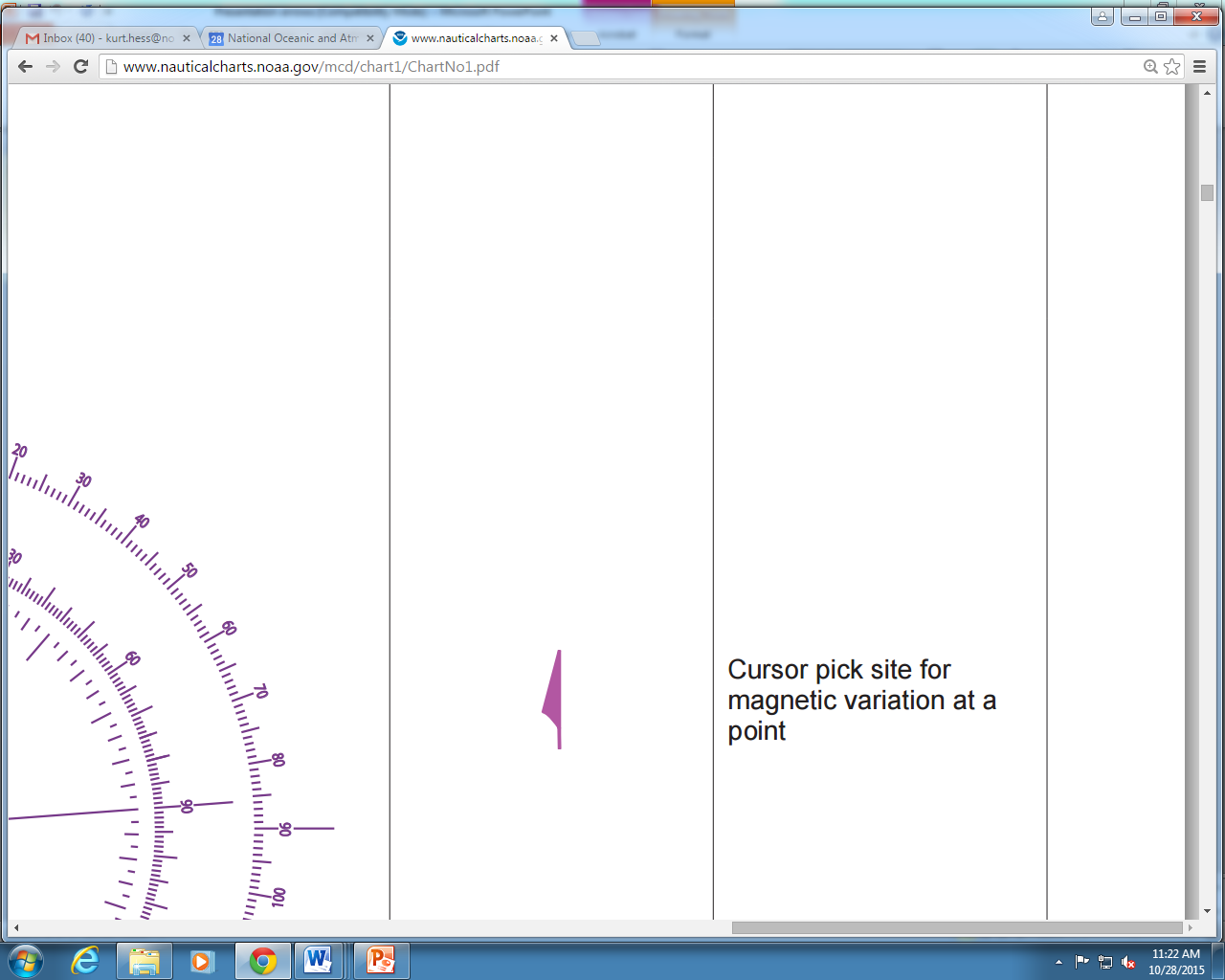
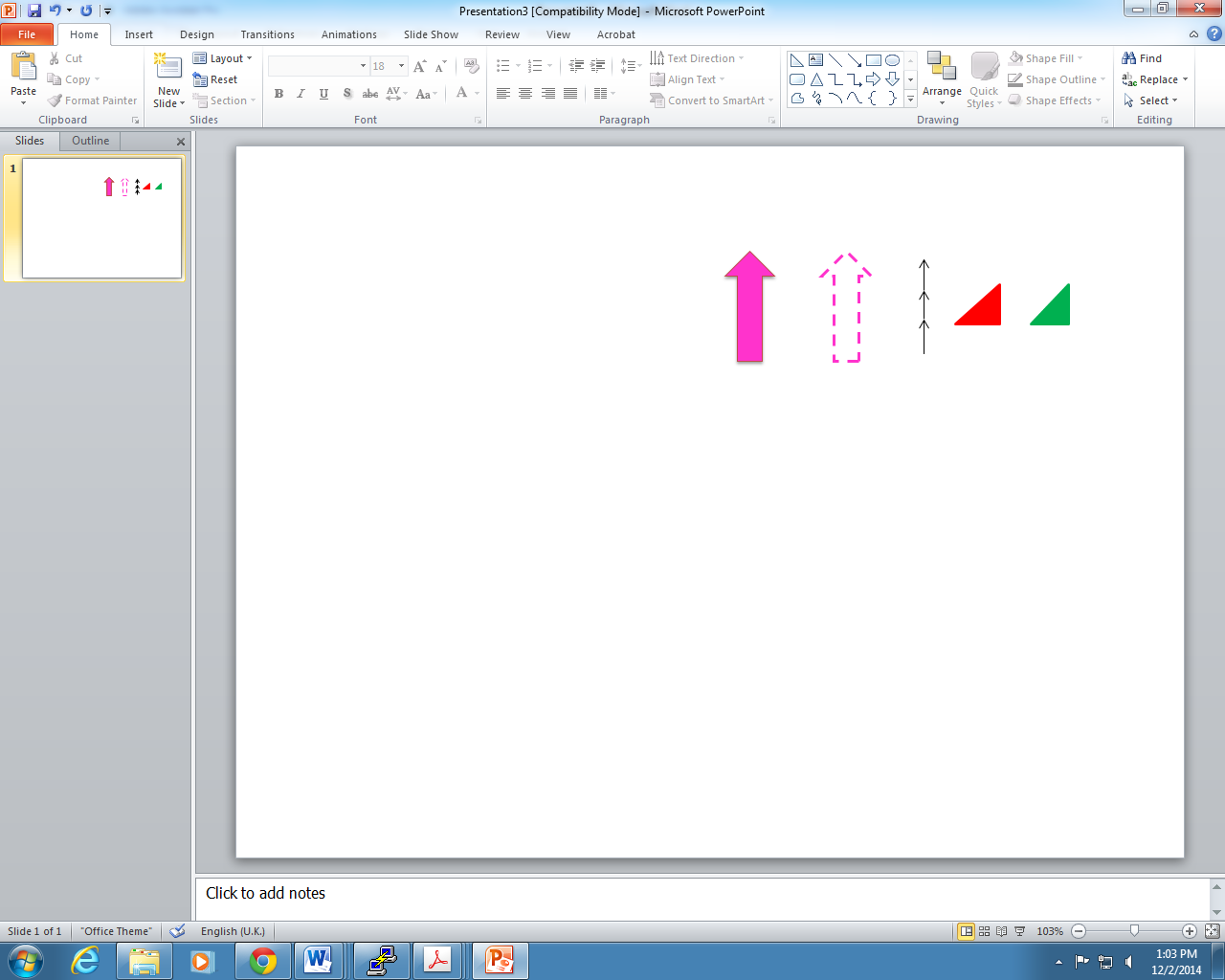
+

X direction

Y direction

The coordinates of the vertices (x, y) are shown in mm. The ‘+’ shows the location of the pivot point at (0.0, 0.0) and the y axis is pointing downward. Maximum height is 10 mm and maximum width is 4 mm.

The nominal dimensions defined above may be adjusted in the portrayal catalogue to enhance the user experience and accommodate interoperability with other data products on ECDIS.



(a) (b) (c) (d) (e) (f) (g)

**Figure 9-2 – Existing arrow types and approximate colours approved for use in ECDIS: (a) and (b) for Traffic Separation Schemes; (c) for recommended (one-way) tracks; (d) and (e) for conical buoys; and (f) and (g) for magnetic variation and anomaly**

### Arrow direction

The direction of the arrow symbol must be the direction (relative to true north) toward which the current is flowing (Figure 9-3). If the map projection is Mercator, angles are preserved, so current direction is identical to direction on the screen. For other map projections, the portrayed direction must be computed.

idl

**Figure 9-3 – Portrayal of the arrow’s direction, based on the current direction**

The dashed line is the arrow’s centerline, and the origin of the East-North axis is at the arrow’s pivot point. True north has a direction of 0 degrees.

### Arrow colour and speed bands

The colour of the arrow must be based on the speed value of the data, and must have 9 bands corresponding to the speed ranges (Table 9-1). The range of speeds (Table 9-1) was selected to (a) emphasize differences at low speeds (0.0 to 3 kn); and (b) be capable of displaying large currents (13 kn and above).

NOTE: The largest tidal currents may be those in the strait near Saltstrumen, Norway, which reach 22 kn.

**Table 9-1 – Speed ranges (knots) for the 9-band display**

|  |  |  |
| --- | --- | --- |
| **Speed Band** | **Minimum Speed (kn)** | **Width of Band (kn)** |
| 1 | 0.00 | 0.50 |
| 2 | 0.50 | 0.50 |
| 3 | 1.00 | 1.00 |
| 4 | 2.00 | 1.00 |
| 5 | 3.00 | 2.00 |
| 6 | 5.00 | 2.00 |
| 7 | 7.00 | 3.00 |
| 8 | 10.00 | 3.00 |
| 9 | 13.00 | 86.00 |

Colours are associated with each speed band, and must be distinguishable in the three viewing environments: day, dusk, and night. Colour values for day conditions are shown in Table 9-2. Colours for dusk and night conditions are given in Annex F (Colour Tables). (The monitor gamma values need to be taken into account – refer to IHO Standards. Also, the portrayal catalogue may adjust colors to enhance the user experience and accommodate interoperability with other products displayed on the ECDIS.)

**Table 9-2 – Colour Schema for day conditions (informative)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Speed Band** | **Colour** | **Colour Scale Intensity** | | | **Hex RBG** | **Displayed Colour** |
| **Red** | **Green** | **Blue** |
| 1 | purple | 118 | 82 | 226 | 7652E2 |  |
| 2 | dark blue | 72 | 152 | 211 | 4898D3 |  |
| 3 | light blue | 97 | 203 | 229 | 61CBE5 |  |
| 4 | dark green | 109 | 188 | 69 | 6DBC45 |  |
| 5 | light green | 180 | 220 | 0 | B4DC00 |  |
| 6 | yellow-green | 205 | 193 | 0 | CDC100 |  |
| 7 | orange | 248 | 167 | 24 | F8A718 |  |
| 8 | pink | 247 | 162 | 157 | F7A29D |  |
| 9 | red | 255 | 30 | 30 | FF1E1E |  |

### Arrow size

The arrow size (height and width) must be a function of the current speed; and for a given speed must be the same regardless of the source of the data. The standard arrow symbol (Figure 9-1) is scaled up or down in size, depending on the speed it is intended to represent.

Let S represent the value of the current speed. An upper limit on the size of the arrow is imposed by requiring the scaling input speed value not to exceed a reference high value, Shigh. The recommended value for Shigh is the minimum speed in the highest group in Table 9-1, which is 13.0 kn. The value of Shigh should be the same for all data sets from multiple sources so that the same speed in different data will be displayed with the same arrow length.

It is desirable to display a small arrow at a location where data is usually available (for example a grid point) but the speed is very low. This can be accomplished by setting a minimum reference speed, Slow, so that, as a result, a ‘point’ is displayed. When the speed S falls below Slow, then Slow is substituted for S.

It is also desirable that the symbol displayed for weak currents should be distinguishable as a current arrow, rather than a generic dark point or short line. Applying the results of experimental investigations[[5]](#footnote-5) and a rule of thumb requiring a minimum dimension of 3.5 mm for viewing at 1 metre distance[[6]](#footnote-6), the recommended[[7]](#footnote-7) value of Slow is set at 2.00 knots[[8]](#footnote-8).

A third parameter is the reference speed, Sref, at which the arrow symbol has a length equal to the scaling height parameter, Href. Here Sref is chosen to be 5 kn and Href is taken to be 10.0 mm. Let S be the current speed to be displayed. If S exceeds Shigh, then Shigh is substituted for that speed, since areas of extremely high current speeds are rare and are likely to be avoided by navigators anyway. Therefore,a current with a speed of S will be displayed with a height, H (mm), computed by:

H = Href∙min{max(Slow,S),Shigh}/Sref. [Eqn 9.1]

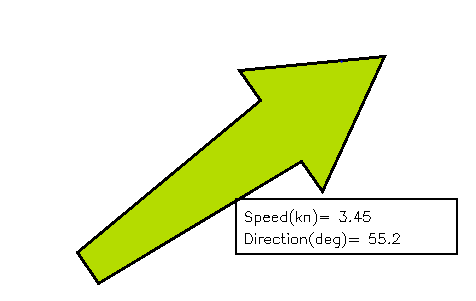
The arrow width is scaled in a similar fashion. A summary of recommended scaling values is given in Table 9-3. Note that this formula and constants apply only to the size of the symbol, not its colour.

**Table 9-3 – Summary of recommended values for arrow display size (see Eqn 9.1). With these values, an arrow representing 5 kn will have a length of 10 mm**

|  |  |  |
| --- | --- | --- |
| **Constant** | **Description** | **Recommended Value** |
| Href | Reference height for arrow scaling | 10 mm |
| Sref | Reference speed for arrow scaling | 5 kn |
| Slow | Minimum speed to be used for arrow length computations | 2.00 kn |
| Shigh | Maximum speed to be used for arrow length computations | 13 kn |

### Numerical values

Current speed and direction, and additional data related to uncertainty and other metadata, should be visible when selected by placing the cursor within the solid area of the arrow shape (Figure 9-4). The data are invisible initially, and when the cursor is placed on the arrow, the data will be shown temporarily. If the arrow is clicked, data will be shown continuously until another point is clicked. The information shown when the arrow is clicked will be displayed in black text inside a box with a white (or other colour for dusk and/or night viewing) background and a black border. The box will normally have zero transparency.



**Figure 9-4 – Example of the display of the first level of numerical information available by cursor selection. Note: Arrow length is not to scale**

There should be at least three levels of detail of information (Table 9-4). In the first level, speed (kn) and direction (arc-degrees clockwise from true north) shall be displayed. In the second level, there are six additional items, each with appropriate units: data source/station name, latitude, longitude, date, time, and current depth or layer thickness. In the third level, there are at least five additional items: uncertainty in speed; direction; horizontal position; vertical position; and time. A sample image showing a vector with the first level of information is shown in Figure 9-4. The additional levels are accessed by a cursor pick capability (cf. S-101 – IHO Electronic Navigational Chart Product Specification).

**Table 9-4 – Sample of numerical information displayed in text at the location of a current vector, organised into levels of priority**

|  |  |
| --- | --- |
| **Priority Level** | **Text Information Displayed** |
| 1 | Speed, Direction |
| 2 | Data source, Latitude, Longitude, Depth of current, Valid Date, Valid Time |
| 3 | Uncertainty in speed, Uncertainty in direction, Uncertainty in horizontal position, Uncertainty in vertical position, Uncertainty in time |

NOTE: The text box in Figure 9-4 requires the use of two additional colours: black for the text and box outline, and white for the interior of the box. Standard ISO colours are to be used. The interior of the box will normally have zero transparency.

### Transparency

The symbol transparency must be adjusted according to the background chart/image used (Table 9-5). The value alpha represents the level of opaqueness (relative to the background image) of the arrow and the numerical values displayed. An alpha value of 1 denotes zero transparency and an alpha value of 0 denotes 100% transparency.

**Table 9-5 - Alpha (opaqueness) values for arrows with various display backgrounds. Transparency is 1.0 minus the alpha value**

|  |  |
| --- | --- |
| **Background** | **Alpha** |
| Satellite image | 1.0 |
| Raster Nautical Chart | 1.0 |
| ENC Day | 1.0 |
| ENC Dusk | 0.4 |
| ENC Night | 0.2 |

### Scalable Vector Graphics

In ECDIS, the arrow symbol (for example Figure 9-5) is drawn using Scalable Vector Graphics (SVG) instructions according to the S-100 SVG profile described in S-100 Part 9 Appendix 9-B. SVG allows a symbol of any given size, orientation, and colour to be displayed by only a few instructions. See Annex G (Scalable Vector Graphics (SVG) Coding) for more details.

### Symbol placement

The arrow symbol is placed on the georeferenced background so that the pivot point of the symbol (Figure 9-1) is positioned at the geographic coordinates of the current station or grid point.

NOTE 1: The Producer must ensure that the arrow’s pivot point does not lie on the displayed representation of land; that is, that the current data and the shoreline are consistent.

NOTE 2: The Producer must ensure that the arrow’s pivot point does not lie in a geographic area designated as intertidal when the time-varying water depth has gone to zero.

However, since some stations or grid points are near land, and depending on arrow size, on occasion it is unavoidable that occasionally some part of the arrow symbol will overlie the land or intertidal area.

### Application to time series and moving platform data

The portrayal described in this clause applies to all non-gridded coverage types. The following guidelines must be applied for values selection and display:

* Time series at fixed stations (dataCodingFomat 1): Display arrows at the locations of the stations, using the temporal rules described in clause 9.4 and Annex H.
* Moving platform (dataCodingFomat 4): Display arrows at the platform location closest to the selected time as well as preceding and following points within user or system selected spatial and temporal buffers (the same buffers as for route monitoring or planning as appropriate). Arrows may be thinned if necessary using the point-by-point method described at the end of clause 9.3.2, using the distance to preceding displayed location as the cell spacing.
* Stationwise time series (dataCodingFomat 8): Display arrows at station locations for the selected time, using the temporal rules described in clause 9.4 and Annex H.

Cursor pick at a platform or station location should display current information in any format determined by the application developer. An informative format is described in Annex H (H-7 – Pick Report for Time Series Data).

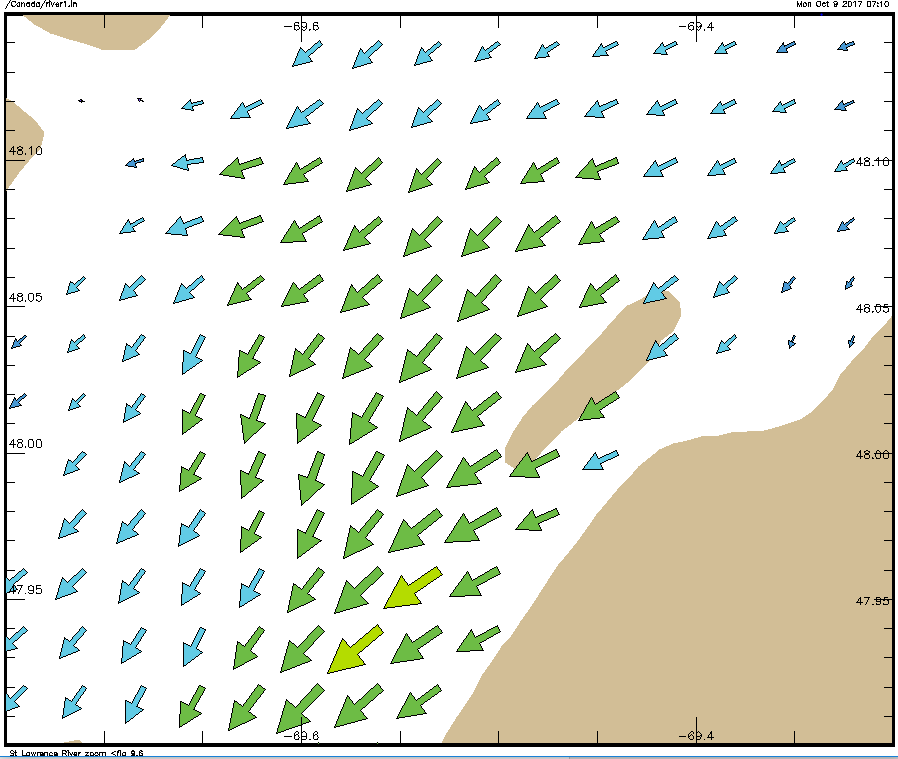
## Display of regularly gridded data

The display of gridded data depicts a surface current field of multiple arrows (Figure 9-5), with each individual arrow having the qualities described in clause 9.2. The acceptable arrowhead style for gridded arrows is the style defined in Figure 9-1. As with single-point data, the speed and direction values at individual vectors must be available when the cursor is placed over a vector.

NOTE: Current direction angles cannot be interpolated (in either space or time) directly, but must be derived using the X and Y components of speed. That is, interpolation must be of the east/west and north/south components of speed separately, with the interpolated components then used to calculate speed and direction.

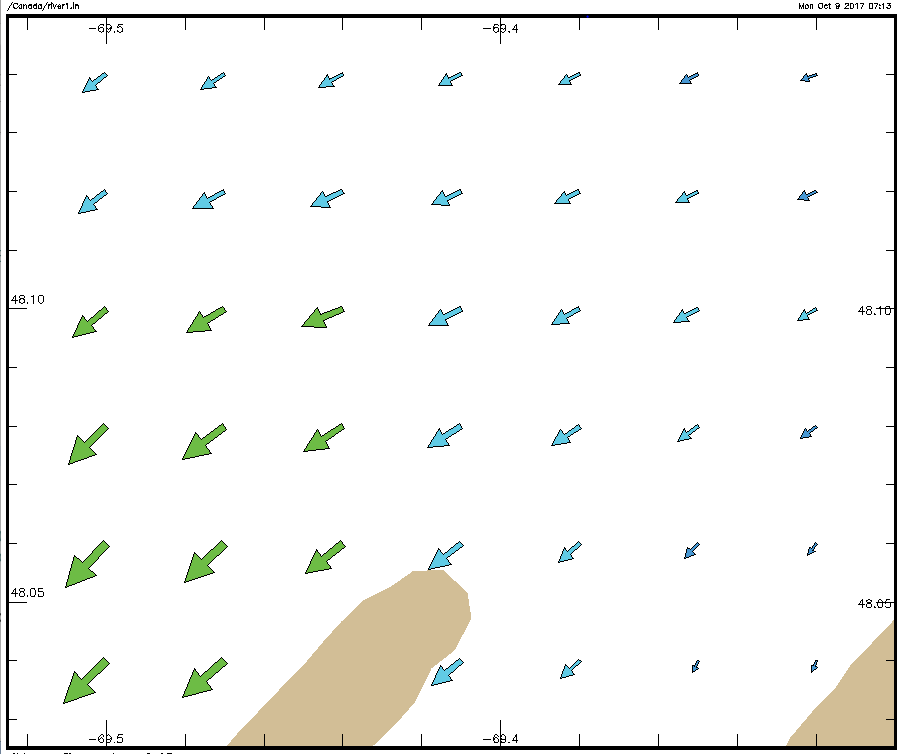
### High resolution

A high-resolution display (that is, zooming in) of regularly gridded data display produces a lower density of data (Figure 9-.6). It is not recommended that spatial interpolation be used to estimate current values at locations between grid points or point coverage locations.



**Figure 9-5 – Arrows representing gridded surface current data, with length increasing with speed, and Sref is 5 kn, Href is 20 mm, and the maximum speed in the data in the image is 3.15 kn. Coastline added for clarity. (Data courtesy of St. Lawrence Global Observatory, Canada)**

NOTE: Although some portions of the arrow symbol lie over land, the pivot point does not.



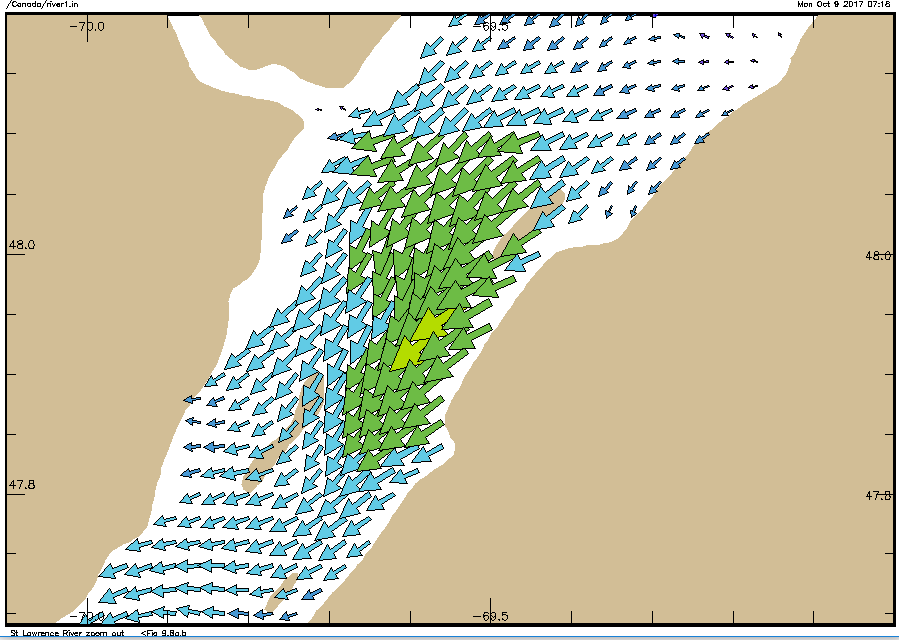
**Figure 9-6 – Display of surface current data (see Figure 9-5) but at a higher resolution (data courtesy of St. Lawrence Global Observatory, Canada)**

### Low resolution

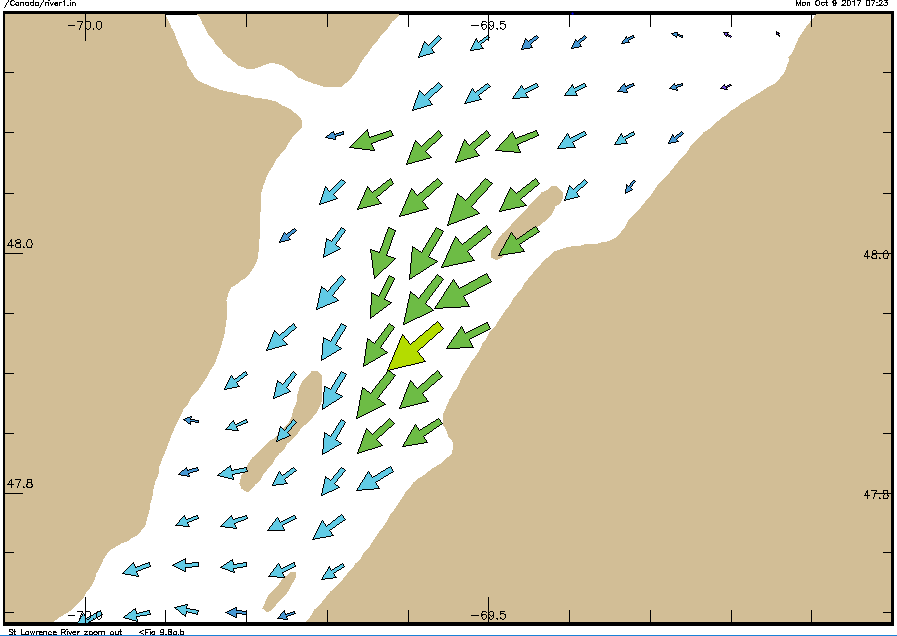
Displaying at a low resolution (that is, zooming out) increases the density of symbols (Figure 9-7a). However, by applying a thinning algorithm, the number of vectors may be reduced (Figure 9-7b). In this case, every fourth vector was plotted.

An example of thinning of regularly gridded data is as follows. Suppose that the grid cell’s diagonal as displayed has a distance of D mm and represents the grid spacing. Note that D is dependent on the specific geographic area and the size of the viewing monitor. If every nth cell is displayed, the displayed spacing is nD. Next, suppose the length of the arrow representing the maximum speed in the displayed field is Lsmax mm. Then the ratio of the maximum arrow length to the displayed grid spacing is constrained to be less than a prescribed maximum value, Rmax, here taken to be 0.5. Thus:

R = Lsmax/(nD) < Rmax  [Eqn 9.2]



**(a)**



**(b)**

**Figure 9-7 – (a) Surface current vectors (see Figure 9-6) displayed with identical parameters, but at low resolution. (b) Current vectors as in (a), but ‘thinned’ by plotting every fourth point. Note that the coastline data in the Figure may differ from that used to determine model boundaries; in practice, the arrow pivot point must not be placed over land. (Data courtesy of St. Lawrence Global Observatory, Canada)**

If the above inequality cannot be met with increment n equal to 1, then a new value for n is computed by the following formula:

n =1 + fix(Lsmax/(DRmax)) [Eqn 9.3]

Where fix() is a function that returns the truncated integer value. For plotting, arrows at every nth column and every nth row are drawn, making sure that the row and column with the maximum vector is drawn (Figure 9-7b).

Thinning of irregularly-spaced vectors is more difficult. For each on-screen point the distance to all other on-screen points would have to be calculated, so that the closest point can be determined. The size and direction of the arrow symbols at the point and its nearest point would be compared for overlap. If overlap occurred, one of the symbols would be eliminated. This procedure would be carried out for all on-screen points, keeping track of which points and their symbols had been eliminated. An alternate solution would be to reduce the reference height Href or increase the reference speed Sref (Table 9-3).

### Application to ungeorectified grid data

Portrayal for ungeorectified grids must also display a field of multiple arrows using the same principles as for regular grids, with thinning based either on the point-by-point method described at the end of clause 9.3.2 or the same method as for regular grids but using an average resolution, calculated either over the whole grid or sections of the grid. Application developers may substitute their own thinning heuristics for the methods described in clause 9.3.2.

## Temporal rules

The metadata variables related to time are the *dateTimeOfFirstRecord*, *dateTimeOfLastRecord*, *timeRecordInterval*, and *numberOfTimes*. The time selected for display (that is past, present, or future) of the surface currents by the display system will typically not correspond exactly to the timestamp of the input data. For a correct display, the ECDIS will have to select the correct data.

For data with only a single record (where the timestamp of the earliest value equals that of the latest value) such as real-time data, the surface current values are displayed only if the display time is later than the timestamp and the absolute time difference between the display time and the data timestamp is less than a discrimination interval (for example 5 minutes). For a single record, the variable *timeRecordInterval* (see clause 12.3) can be used to set the discrimination interval.

For data with multiple times, if the selected display time is later than the first timestamp and earlier than the last timestamp, then the closest but immediately preceding values in the data are displayed. However, if the selected display time is earlier than the first timestamp then the data is not displayed. If the selected time is later than the last timestamp, then surface current values at that time are displayed only if the absolute time difference between the display time and the data timestamp is less than a discrimination interval (for example the value of the variable *timeRecordInterval*)*.*

## Placement of legend

The legend, which is to be displayed as an option, must show the relationship between the arrow colours and the speed values. A sample is shown in Figure 9-8. The precise position of the legend if it appears on the monitor will be determined so as to minimize the obscuring of other important navigational information.

idl

**Figure 9-8 – Sample surface current speed scale based on the colours and speed bands in Table 9-2 (informative)**

## Interoperability

Interoperability principles determine priority in display of elements so that important image elements, such as depth numerals, are not obscured by current vectors. Surface current portrayal must conform to interoperability rules established in S-98.

### Symbol priority

Details about symbol priority will be determined in accordance with S-100 standards when they are developed.

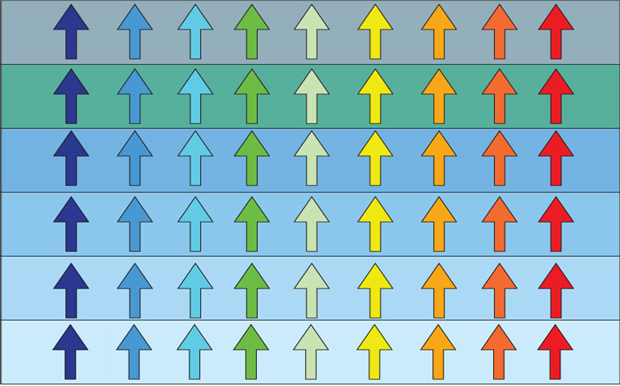
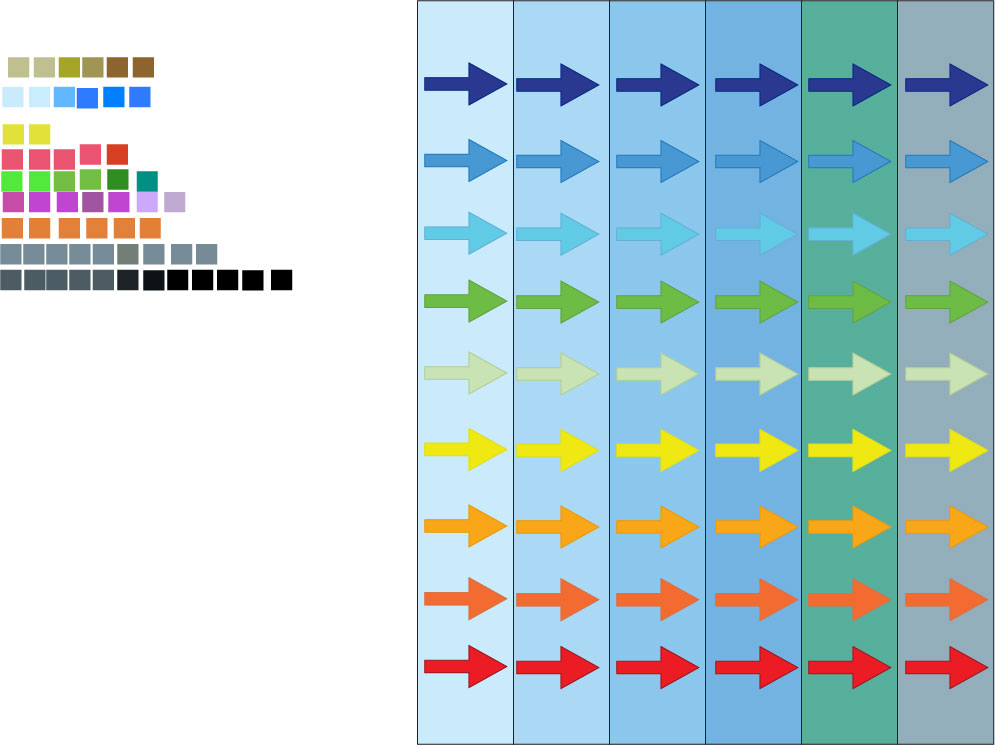
One example involves the use of the older charting symbol for currents. When an S-111 dataset is displayed, symbols from the S-101 ECDIS nautical charting suite, in the area where the new data is displayed, must not be displayed. Such symbols include those for tidal stream tables (plus their points and boundary areas); flood and ebb tide stream arrows and their values and boundary areas; and other symbols for rip currents, eddies, breakers, and non-tidal currents.

### Colour discrimination

Another criterion is that the arrows colours be distinct when displayed against a background of similar colour. Table 9-6 shows the background colours for various water depth types, and Figure 9-9 shows typical arrows for the nine speed bands. The black arrow border allows the arrow symbol to stand out against the blue and green backgrounds.

**Table 9-6 - Chart background colours in two colour scales (courtesy of Korean Hydrographic and Oceanographic Administration)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | **sRGB** | | | **xyL** | | | **Displayed Colour** |
| **Red** | **Green** | **Blue** | **x** | **y** | **L** |
| Deep Water | 201 | 237 | 255 | 0.28 | 0.31 | 80 |  |
| Medium Deep Water | 167 | 218 | 252 | 0.26 | 0.29 | 65 |  |
| Medium Shallow Water | 130 | 202 | 255 | 0.23 | 0.25 | 55 |  |
| Very Shallow Water | 97 | 184 | 255 | 0.21 | 0.22 | 45 |  |
| Intertidal | 88 | 175 | 156 | 0.26 | 0.36 | 55 |  |
| No Values | 147 | 174 | 187 | 0.28 | 0.31 | 40 |  |



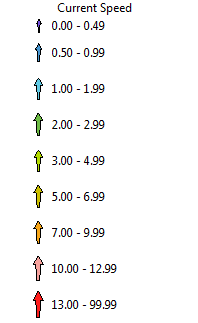
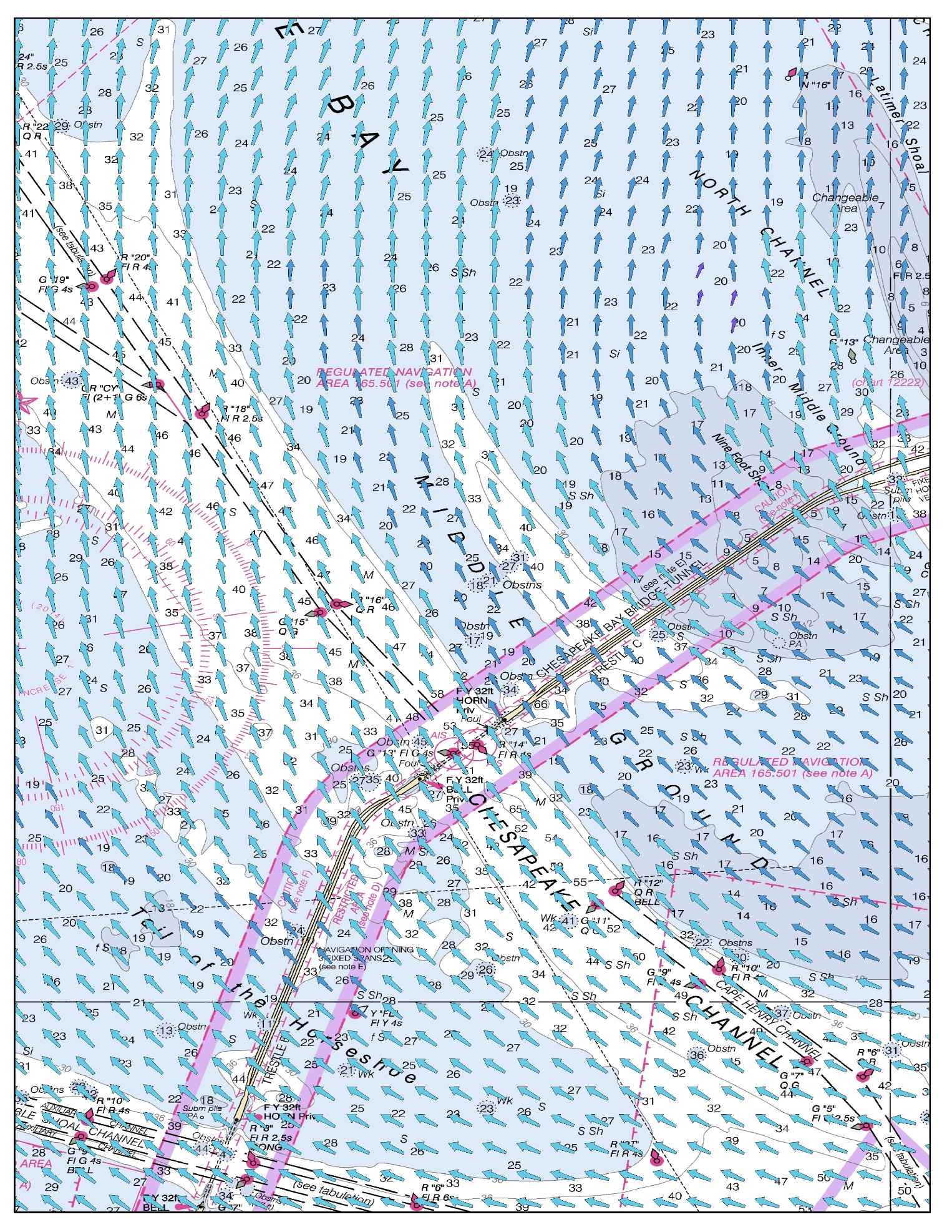
**(a)**

**(b)**

**Figure 9-9 – Arrows displayed against the (daytime) background colours in Table 9-6. Arrows (a) with borders and (b) without borders. (Figures courtesy of University of New Hampshire)**

## Sample representation

Surface current vectors comprise a layer to be displayed on demand and, possibly, on top of other data and layers. Consideration must be made so as not to obscure critical navigational data nor create confusion by using symbols or colours similar to those in other layers. Figure 9-10 shows a sample display.



**Figure 9-10 – Sample depiction of gridded surface current data in an electronic chart. Note that arrow height in scale may not strictly conform to the portrayal rules. (Image courtesy of the University of New Hampshire, US)**

## Portrayal rules

A summary of the portrayal rules appears in Annex H – Surface Current Portrayal Rules.

## Construction and packaging of Portrayal Catalogues

The Portrayal Catalogue must be constructed as a main Portrayal Catalogue XML file (see S-100 Part 9, clause 9-13) and other files in subfolders. The structure is described in S-100 clause 9-13.2. The main Portrayal Catalogue XML file and portrayal subfolders described in S-100 must be placed in a single subfolder named 111\_E\_R\_C\_PC/YYYYMMDD[[9]](#footnote-9). When distributed within an Exchange Set, the entire Portrayal Catalogue may be packaged as a zip archive named 111\_E\_R\_C\_PC\_YYYYMMDD.ZIP. The YYYYMMDD component in the folder and archive names denotes a “build date” and allows distinguishing Portrayal Catalogues corresponding to the same version of the S-111 Product Specification (for example, correcting a discrepancy between a portrayal rule and a stable version of the S-111 Product Specification).

Figure 9-11 depicts a hypothetical S-111 Edition 1.2.0 Portrayal Catalogue, with the build date 01 January 2023. The Portrayal Catalogue is located under the folder 111\_2\_0\_0\_PC which is a container for all S-111 Edition 2.0.x Portrayal Catalogues. If a new Portrayal Catalogue is defined for the same Edition of S-111, it must receive a new build date and would be placed under 111\_2\_0\_0\_PC in a folder named with the new build date. S-111 uses the same layout with updated numbering components and dates.

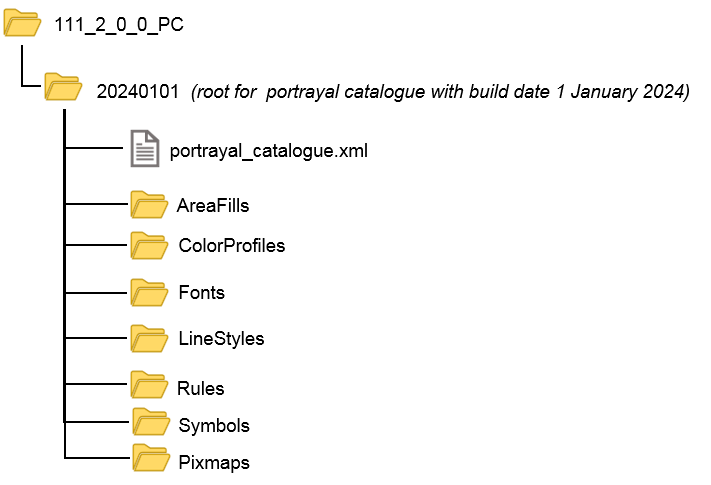


Figure 9-11 - Typical structure for S-111 Portrayal Catalogue

Note that some of the sub-folders will be empty since S-111 defines only coverage features and does not need all the components definable in S-100 Portrayal Catalogues.

## Portrayal Catalogue citation information

Citation information for the Portrayal Catalogue is provided in Table 9-10 below.

When selecting a portrayal catalogue to use or distribute, the first two components of the edition number of the portrayal catalogue used must match the edition and revision numbers of this edition of the Product Specification. Build numbers may be provided in otherCitationDetails to distinguish successive releases corresponding to the same edition of the Product Specification. If there are multiple builds for the same edition, the most recent build should be selected in order to use the most recent portrayal catalogue.

EXAMPLE: PC version 2.0.1 may be used with datasets for S-111 Edition 2.0.0.

**Table 9-10 – Portrayal Catalogue citation**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **ISO class or attribute** | **Type** | **Value** |
| -- | CI\_Citation | Class | -- |
| 1 | title | CharacterString | S-111 Portrayal Catalogue |
| 2 | date | CI\_Date (class) | -- |
| 2.1 | date | DateTime | 2024-07-15T00:00:00 or later |
| 2.2 | dateType | CI\_DateTypeCode (ISO codelist) | publication |
| 3 | edition | CharacterString | 2.0.x |
| 4 | editionDate | DateTime | 2024-07-15T00:00:00 or later |
| 5 | citedResponsibleParty | CI\_Responsibility (class) | -- |
| 5.1 | role | CI\_RoleCode (ISO codelist) | publisher |
| 5.2 | party | CI\_Organisation (class) | -- |
| 5.2.1 | name | CharacterString | International Hydrographic Organization |
| 6 | otherCitationDetails | CharacterString | (reserved, build date as YYYYMMDD) |
| 7 | onlineResource | CI\_OnlineResource (class) | -- |
| 7.1 | linkage | CharacterString (URL) | <https://registry.iho.int/> |
| 7.2 | name | CharacterString | S-111 Portrayal Catalogue |
| 7.3 | description | CharacterString | XML Portrayal Catalogue accompanied by related files for symbols, colour profiles, rules, etc |

# Data Product Format (Encoding)

## Introduction

The Surface Current Data Product must be encoded using the Hierarchical Data Format Standard, Version 5 (HDF5).

**Format:** HDF-5

**Character Set:** MD\_CharacterSetCode (ISO 19115) should be set to utf8

**Specification:** S-100 profile of HDF-5

## HDF5 product structure

The key idea at the core of the S-111 data product structure is this: The organization of the information is substantially the same for each of the four types of surface current data, but the information itself will be interpreted differently.

### Data type definition

These data types and their codes are shown in Table 10-1.

Table 10-1 – S-111 data types and values of the variable *dataCodingFormat* (see S-100 Edition 5.2.0, Table 10c-20)

|  |  |
| --- | --- |
| **dataCodingFormat** | **Type of Data** |
| 1 | Time series data at one or more fixed stations (organized by time) |
| 2 | Regularly-gridded data at one or more times |
| 3 | Ungeorectified gridded data or point set data at one or more times |
| 4 | Time series data for one moving platform |
| 8 | Stationwise time series at one or more fixed stations (organised by station) - type (a) |

For the use of HDF5, the following key concepts (10c-5.1) are important:

* *File* - a contiguous string of bytes in a computer store (memory, disk, etc), and the bytes represent zero or more objects of the model;
* *Group* - a collection of objects (including groups);
* *Dataset* - a multidimensional array of data elements with attributes and other metadata;
* *Dataspace* - a description of the dimensions of a multidimensional array;
* *Datatype* - a description of a specific class of data element including its storage layout as a pattern of bits;
* *Attribute* - a named data value associated with a group, dataset, or named datatype;
* *Property List* - a collection of parameters (some permanent and some transient) controlling options in the library;
* *Link* - the way objects are connected.

In addition, a dataset may have one, two, or more dimensions, and each element in the dataset may be a compound. That is, each element may itself be an array of possibly different datatypes (float, integer, string, etc).

### Product structure

The structure of the data product follows the form given in S-100 Part 10c – HDF5 Data Model and File Format. The general structure, which was designed for several S‑100 products, not just surface currents, is given in Figure 10-1.



Figure 10‑1 – Outline of the data file structure for S-111 data files, showing the realisation of S-111 structure from the generic structure described in S-100 (see Part 10c, Figure 10c-7). Note that there are four levels from top to bottom

In Figure 10-1 there are four levels:

**Level 1:** At the top level lies the Root Group, and it contains the Root Metadata (Table 12-1) and two subsidiary groups. The Root Metadata applies to all S-100 type products.

**Level 2:** The next level contains the Feature Information Group and the Feature Container Group. The Feature Information Group contains two datasets: the *featureCode*, which has the name of the S-100 feature (here **SurfaceCurrent**), and the feature information dataset (*SurfaceCurrent*) which contains a compound array with eight parameters for each S-100 feature attribute (speed and direction). The Feature Container Group contains the Feature Metadata (Table 12-2) and one or more Feature Instance Groups. The Feature Metadata is common to all surface current products.

**Level 3:** This contains one or more Feature Instances. A feature instance is, for example, a time series of gridded data for a single region; or a time series of astronomical predictions for a set of stations.

**Level 4:** This contains the actual data for the feature. S-111 uses only the Values Group and, for only some data, the Positioning Group.

The basic structure of the S-111 data product is shown in Table 10-2. Levels refer to HDF5 structuring. (C.f. S-100 Part 10c, Figure 10c-9). Naming in each box below header line is as follows: **Generic name**; S‑100 or S-111 name; and (*HDF5 type*) group, attribute or attribute list, or dataset.

Table 10-2 – Overview of an S-111 dataset

|  |  |  |  |
| --- | --- | --- | --- |
| **LEVEL 1 (ROOT) CONTENT** | **LEVEL 2 CONTENT** | **LEVEL 3 CONTENT** | **LEVEL 4 CONTENT** |
| **General Metadata**  (see Table 12-1)  *(h5\_attribute)* |  |  |  |
| **Feature Codes**  Group\_F  (*h5\_group)* | **Feature Type Name**  SurfaceCurrent  *(h5\_dataset)* |  |  |
|  | **Feature Type Codes**  featureCode  *(h5\_dataset)* |  |  |
| **Feature Type**  SurfaceCurrent  *(h5\_group)* | **Feature Type Metadata**  (see Table 12-2)  *(h5\_attribute)* |  |  |
|  | **Horz. & vert. Axis Names**  axisNames  *(h5\_dataset)* |  |  |
|  | **First Feature Instance**  SurfaceCurrent.01  *(h5\_group)* | **Feature Instance Metadata**  (see Table 12-.3)  *(h5\_attribute)* |  |
|  |  | **Location Data**  Positioning  *(h5\_group)* | **Lon+lat Array**  geometryValues  *(h5\_dataset)* |
|  |  | **Uncertainty Data**  uncertainty  *(h5\_dataset)* |  |
|  |  | **First data group**  Group\_001  *(h5\_group)* | **Time Attribute**  timePoint  *(h5\_attribute)* |
|  |  |  | **Speed+direction Array**  values  *(h5\_dataset)* |
|  |  | **Second data group**  Group\_002  *(h5\_group)* | **Time Attribute**  timePoint  *(h5\_attribute)* |
|  |  |  | **Speed+direction Array**  values  *(h5\_dataset)* |
|  |  | **Third data group**  Group\_003  *(h5\_group)* | **Time Attribute**  timePoint  *(h5\_attribute)* |
|  |  |  | **Speed+direction Array**  values  *(h5\_dataset)* |
|  | **Second Feature Instance**  SurfaceCurrent.02  *(h5\_group)* | **Feature Instance Metadata**, etc., as for first instance |  |

The following clauses explain entries in Table 10-2 in more detail.

#### Root group

The Root group contains the Feature Codes group, the Feature Type group, and the simple attributes shown in Table 12-1.

#### Feature type codes (Group\_F)

This group specifies the S-100 feature to which the data applies. The group has no attributes and consists of two components:

**featureCode** – a dataset with the name(s) of the S-100 feature(s) contained in the data product. For S-111, the dataset has a single element, the string “SurfaceCurrent”.

**SurfaceCurrent** – this is a dataset with the name contained in the **featureCode** dataset. The dataset contains a one-dimensional compound array of length two to five (one for each of the two mandatory current attributes: speed and direction, and an additional optional entry for each of the three optional attributes for time and speed/direction uncertainty). Each of the five elements of string values has 8 values, as shown in **Table 10-3**.

An entry for an optional attribute must be encoded here if the values record for SurfaceCurrent feature instances in this HDF5 file contains that attribute. Conversely, if an attribute is encoded here all SurfaceCurrent instances must include that attribute in their values records, even if it is populated only with fill values. These requirements amount to mandating a 1/1 correspondence between this array and the structure of values record entries in SurfaceCurrent feature instances.

NOTE: Values provided in **Table 10-3** are mandatory if the attribute is encoded.

Table 10-3 – Sample contents of the one-dimensional compound array (length=3, compound elements=8) SurfaceCurrent. All values are strings

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **N** | **Name** | **Explanation** | **Attribute 1** | **Attribute 2** | **Attribute 3 (optional)** | **Attribute 4 (optional)** | **Attribute 5 (optional)** |
| 1 | code | Camel Case Name | surfaceCurrentSpeed | surfaceCurrentDirection | surfaceCurrentTime | speedUncertainty | directionUncertainty |
| 2 | name | Plain text | Surface Current Speed | Surface Current Direction | Surface Current Time | Speed Uncertainty | Direction Uncertainty |
| 3 | uom.name | Units of Measurement | knot | degree | DateTime | knot | degree |
| 4 | fillValue | Denotes missing data | -9999.00 | -9999.0 | 00010101T000000Z | -1.0 | -1.0 |
| 5 | datatype | HDF5 datatype | H5T\_FLOAT | H5T\_FLOAT | H5T\_STRING | H5T\_FLOAT | H5T\_FLOAT |
| 6 | lower | Lower bound on attribute | 0.00 | 0.0 | 19000101T000000Z | 0.00 | 0.0 |
| 7 | upper | Upper bound on attribute | 99.00 | 359.9 | 21500101T000000Z | 99.00 | 359.9 |
| 8 | closure | Open or Closed data interval. See S100\_IntervalType in S-100 Part 1 | geSemiInterval | closedInterval | closedInterval | geSemiInterval | closedInterval |

The values in this array must be consistent with the corresponding entries in the Feature Catalogue, with the exception that Attribute 3 has no uom.name value in the Feature Catalogue.

Optional attributes (here, surfaceCurrentTime, speedUncertainty and directionUncertainty) are encoded in Group\_F only for strict conformance to S-100 5.2.0 clause 10c-9.5. (Planned S-158:100 validation checks may emit a warning or error if attributes included in the feature catalogue are not found in Group\_F.) If encoded in Group\_F, they must be present (populated with the fill value, if necessary) in all feature instances in this dataset.

#### Type group (SurfaceCurrent)

This group contains a dataset called *axisNames* and one or more instances of the single feature **SurfaceCurrent**. A single instance may contain a gridded forecast at multiple hours, a set of time series predictions at several stations, or moving station data for a single station. This group has the simple attributes shown in **Table 12-2**. For S‑111, *axisNames* consists of two elements, the strings ‘longitude’ and ‘latitude’. The contents of the *axisNames* array must be exactly the same as the axis names used by the appropriate registry entry for the coordinate system specified in the metadata; for EPSG, the axis names in the corresponding EPSG registry entry must be used.

#### Instance group (SurfaceCurrent.nn)

This group contains a single instance of the feature (see clause 10.2.2.3). The groups are numbered from 01 to 99. This group has the simple attributes shown in **Table 12-3**, as well as the (speed and direction) values groups, the (conditional) positioning group, and a dataset called ‘uncertainty’.

**Uncertainty Dataset** – The (optional) uncertainty data is contained in a compound HDF5 dataset named ‘uncertainty’. There is a name and an uncertainty value for surface current speed and direction, which are, respectively, s*urfaceCurrentSpeed* and *surfaceCurrentDirection*. The units of speed uncertainty are knots and the units of direction are arc-degrees. The default, denoting a missing value, is -1.0.

#### Value groups (Group\_nnn)

These groups each contain an attribute (the date-time stamp), and the compound data arrays containing surface current speed and direction and optionally surface current time. These groups have the simple attributes shown in **Table 12-4**. These components are explained below.

**Date-Time Stamp** - The date-time stamp is an attribute named *timePoint* with a single (string) value. For gridded (regular and ungeorectified: *dataCodingFormat* = 2 or 3), the time stamp is the time of validity for all points in the grid. For a time series at moving platforms (*dataCodingFormat* = 4), the time stamp is the time of the first value.

**Value Arrays -** The speed and direction values (surfaceCurrentSpeed and surfaceCurrentDirection) are stored in arrays named *values,* with a prescribed number of rows (*numROWS*) and, if two-dimensional, columns (*numCOLS*). If Group\_F also describes an optional attribute, the optional attribute must also be present in the values record (populated with fill values if information is not available).

For a time series of fixed or moving stations (*dataCodingFormat* = 1, 4, and 8), the speed and direction values will be for times in the series as determined by the starting date-time and the data time interval. If the time intervals are non-uniform (only for *dataCodingFormat* = 4 or 8), then the time for each speed and direction value is given by surfaceCurrentTime.

For a regular grid (*dataCodingFormat* = 2), the speed and direction values will be for each point in the grid, the data array *values* is two-dimensional, and for the time for all points in the grid given by the date-time stamp.

For an ungeorectified grid (*dataCodingFormat* = 3), the speed and direction values will be for each point in the grid, the data array *values* is one-dimensional, and for the time for all points in the grid given by the date-time stamp.

NOTE: The requirement that the values record include all the attributes described in Group\_F means that all feature instances in the dataset must:

* include any optional attribute encoded in Group\_F; and
* omit any optional attribute not encoded in Group\_F.

#### Conditional geography group (Positioning)

The group named **Positioning** contains all the locations (longitude and latitude values) that have associated data values. This group has no attributes. In S-111, this group is present in the data product only for *dataCodingFormat* values of 1, 3, 4, or 8.

The geographic values are stored in the single, one-dimensional compound array named *geometryValues*, of size *numPOS*. Each element in the compound array *geometryValues* contains the pair of float values (longitude, latitude). The value of *numPOS* and the interpretation of the kinds of locations depends on the *dataCodingFormat* as well. The values and number of stations/drifters (respectively) for each data type are explained in Table 10-4.

NOTE: the variable names in this Group (longitude, latitude) must match in case and spelling those in axisNames.

Table 10-4 - Values of *numPOS* for the group Positioning

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Coding Format** | **Data Type** | **Location Data** | **Array Size: Value of numPOS** |
| 1 | Time series at fixed stations | Position of stations | *numberOfStations* |
| 2 | Regular grid | (Not applicable) | (Not applicable) |
| 3 | Ungeorectified gridded data | Location of the grid nodes | *numberOfNodes* |
| 4 | Time series at a single moving station | Position of station over time | *numberOfTimes* |
| 8 | Stationwise time series at fixed stations | Position of stations | *numberOfStations* |

#### Summary of generalized dimensions

To summarize, there are data groups containing the speed and direction data, which are stored in either one-dimensional arrays of size *numROWS* or two-dimensional arrays of size *numROWS* by *numCOLS*. The total number of data Groups is *numGRP*.

The four variables that determine the array sizes (*numROWS*, *numCOLS, numPOS,* and *numGRP)* are different, depending upon which coding format is used. Their descriptions are given in Table 10-.5.

Table 10-5 – The array dimensions used in the data product

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Data Coding Format** | **Data Type** | **Positioning** | **Data Values** | | |
| **numPOS** | **numCOLS** | **numROWS** | **numGRP** |
| 1 | Fixed Stations | numberOfStations | 1 | numberOfStations | numberOfTimes |
| 2 | Regular Grid | (not used) | numPointsLongitudinal | numPointsLatitudinal | numberOfTimes |
| 3 | Ungeorectified Grid | numberOfNodes | 1 | numberOfNodes | numberOfTimes |
| 4 | Moving Platform | numberOfTimes | 1 | numberOfTimes | 1 |
| 8 | Stationwise Fixed Stations | numberOfStations | 1 | numberOfTimes | numberOfStations |

#### Mandatory naming conventions

The following group and dataset names are mandatory in S-100: ‘Group\_F’, ‘featureCode’, and (for S-111) ‘SurfaceCurrent’, ‘axisNames’, ‘Positioning’, (for S-111) ‘SurfaceCurrent.nn’, and ‘Group\_nnn’ (n is an integer from 0 to 9) Attribute names shown in clause 12.3 are also mandatory.

#### Summary of product structure

For regularly gridded data, the Surface Current array is two dimensional, with dimensions *numPointsLongitudinal* and *numPointsLatitudinal*. These attributes are part of feature instance metadata described in **Table 12-3** and S-100 Part 10c, Table 10c-12. By knowing the grid origin and the grid spacings, the position of every point in the grid can be computed by simple formulae.

However, for time series data, moving platforms, and ungeorectified gridded data (that is, when *dataCodingFormat* is 1, 3, 4, or 8), the location of each point must be specified individually. This is accomplished by the data in Positioning Group, which gives the individual longitude (X) and latitude (Y) for each location. For time series data, the X and Y values are the positions of the stations; the number of stations is *numberOfStations.* For ungeorectified-gridded data, the X and Y values are the positions of each point in the grid; the number of grid points is *numberOfNodes*. For moving platforms, the X and Y values are successive positions of the platform, the number of positions is *numberOfTimes*.

NOTE: If *dataCodingFormat* is 2, the Positioning group is not present.

The remaining groups each contain a title, a date-time value (attribute *timePoint*, except for *dataCodingFormat* = 8), and the current data array. The title can be used to identify each individual station with time-series data. For *dataCodingFormat* = 2 or 3, the date-time is for the entire grid. The current data array is two dimensional, with a number of columns (*numCOLS*) and rows (*numROWS*). For a time series, the current data value record will be for each time in the series. For a grid, the data record will be for each point in the grid.

The format allows features encoding data stationwise (dataCodingFormat=8) or for a moving platform (dataCodingFormat=4) to be encoded with either uniform or non-uniform time intervals.

* For non-uniform time intervals, each record has a date-time encoded in the current data array.
* For uniform time intervals, the time interval is encoded as an attribute of the Values group. In this case, the date-time of individual records is omitted from the current data array.

The groups are numbered 1, 2, etc, up to the maximum number of groups, *numGRP*. For fixed station stationwise data (*dataCodingFormat* = 8), the number of groups is the number of stations. For regular and ungeorectified grids and TINs (*dataCodingFormat* = 2, 3, and 7), and for fixed station timewise data (*dataCodingFormat* = 1) the number of groups is the number of time records.

The overall structure of the data product is created by assembling the data and metadata. The product structure is compliant with the HDF5 data architecture, which allows multi-dimensional arrays of data to be grouped with metadata. The format of the data product (cf. Figure 10‑1) described above is portrayed in Figure 10‑2. The Carrier Metadata is discussed in clause 12.3 (Tables 12-1 - 12-4), and the Values group attributes are discussed in clause 12.3 (Table 12-4).

**NOTE:** The name of each Group is the ‘Group\_nnn‘, where nnn is numbered from 1 to *numGRP*.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  | **HDF5 Dataset** |  |  |  |
|  |  |  | File Metadata (**Table 12-1**) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* SurfaceCurrent** |  |  |  |
|  |  |  | Feature Type Metadata (**Table 12-2**) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* SurfaceCurrent.01** |  |  |  |
|  |  |  | Feature Instance Metadata (**Table 12-3**) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* Positioning (conditional)** |  |  |  |
|  |  |  | X + Y values array (*m*=0,*numPOS*-1) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* Group\_001** |  |  |  |
|  |  |  | Values Group attributes (**Table 12-4**) |  |  |  |
|  |  |  | Valid Date-Time1 |  |  |  |
|  |  |  | Speed + Direction Array (*i*=0,*numCOLS*-1, *j*=0,*numROWS-*1) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* Group\_002** |  |  |  |
|  |  |  | Values Group attributes |  |  |  |
|  |  |  | Valid Date-Time2 |  |  |  |
|  |  |  | Speed + Direction Array (*i*=0,*numCOLS-*1, *j*=0,*numROWS-*1) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  | ***Group:* Group*\_*nnn** |  |  |  |
|  |  |  | Values Group attributes |  |  |  |
|  |  |  | Valid Date-Time*numGRP* |  |  |  |
|  |  |  | Speed + Direction Array (*i*=0,*numCOLS-*1, *j*=0,*numROWS-*1) |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Figure 10‑2 – Schematic of the S-111 HDF5 data product structure. The four parameters *numPOS*, *numCOLS*, *numROWS*, and *numGRP* are explained in Table 10-5.

Group ‘Positioning’ appears only for *dataCodingFormat* = 1, 3, 4, or 8 (Table 10-5).

Valid Date-Time1,2,...numGRP have different meanings and encodings for *dataCodingFormat*=1, 2, and 3 compared to *dataCodingFormat*=8 (see Table 12-4)

#### 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.

#### Feature identifiers

Individual instances of features within a dataset are identified by the name of the instance group, for example, SurfaceCurrent.01, SurfaceCurrent.02, etc. Unique feature identifiers are constructed by combining the file name of the HDF5 dataset with the name of the instance group, separated by a “:” (colon).

EXAMPLE: 111NL00\_DENHELDER\_TYPE8\_20210630\_0600:SurfaceCurrent.02 identifies the feature instance coded in the SurfaceCurrent.02 instance group in the file named 111NL00\_DENHELDER\_TYPE8\_20210630\_0600.h5.

# Data Product Delivery

## Introduction

This clause describes how the Surface Current Data Product is to be delivered from the Producer to the end user (that is navigation officer, route planner, etc.).

Method of transfer will be primarily web-based, including ftp, although some products (astronomical predictions) may be delivered via storage media. The data will be supplied either directly from the Producer or through a third party supplier.

Due to the cost of transmitting data via the internet, it is desirable to limit file size and updating frequency whenever possible. Considerations here are the size of each transfer as well as the total volume of data transferred over time (the latter particularly applies to datasets which are issued daily or more frequently, such as forecasts). The following recommendations are therefore proposed:

1. Each exchange data file, as created by the Producer and after compression, is recommended to be limited to 10 MB.
2. The “cell scheming” (geographic extents covered) for datasets, especially datasets which are issued frequently (for example, daily or more frequent forecasts) should be determined so as to reduce the transfer of unnecessary data (information not needed for route planning or monitoring within reasonable time windows). It is recommended that cell scheming and grid density take into account the navigation purposes defined in S100\_NavigationPurpose, reproduced below:
   1. port - For port and near shore operations
   2. transit - For coast and planning purposes
   3. overview - For ocean crossing and planning purposes

S-100 Part 15, clause 15-5.2 allows one data compression scheme: Zip (note that this may not provide a significant reduction due to internal compression applied within the HDF file). In addition, the file may be encrypted.

Updating of files typically means issuing a new forecast, or disseminating the latest observed current data for a specific geographic region. This may occur several times per day. Therefore, all files must contain a date-time of issuance of the product. Because of the potentially high frequency (that is, hourly or less) availability of new datasets, the ECDIS system may need to check for new data at a similar frequency. The “resource maintenance” information in external metadata and “delivery interval” in internal metadata should therefore be populated whenever possible.

## HDF5 Dataset Packaging

The HDF5-formatted datasets are packaged with metadata and an Exchange Catalogue, and then combined into an Exchange Set. HDF5 files for time series or gridded current data may require internet transmission, since they change several or more times a day.

### Exchange Sets

Exchange Sets produced by the Producer consist of files containing an XML Exchange Catalogue, the HDF5 data products, and auxiliary files (**Figure 11-1**). The auxiliary files include an XML Feature Catalogue, an XML Portrayal Catalogue, SVG files, and additional supporting XML files for alarms and indications, and for interoperability.

The data products include one or more data sets (but of the same S-100 Product Specification types), with each product covering a specific geographic region and specific period of time. The Exchange Catalogue lists the products and contains the discovery metadata.

|  |  |  |
| --- | --- | --- |
|  | **Exchange Set** |  |
|  |  |  |
|  | **Exchange Catalogue** |  |
|  | Metadata (includes list of files in Exchange Dataset) |  |
|  |  |  |
|  | **Exchange Catalogue Signature** |  |
|  | Signature File |  |
|  |  |  |
|  | **Other Catalogues** |  |
|  | Auxiliary files (Feature and Portrayal Catalogue, SVG Files, etc.) |  |
|  |  |  |
|  | **Data Products** |  |
|  | Data Product No. 1 |  |
|  | Data Product No. 2 |  |
|  | Data Product No. 3 |  |
|  | Etc |  |
|  |  |  |
|  | **Support Files** |  |
|  | Language packs, dictionaries |  |
|  |  |  |

Figure 11‑1 – Schematic diagram of the Exchange Set

Since the transfer of large amounts of data may pose a problem for recipients with limited network bandwidth, it is suggested that the maximum size of exchange sets be approximately 10MB. This suggested limit may be varied up or down depending on transfer channel capabilities and constraints on producers, distributors, aggregators, and recipients.

The size of datasets (HDF5 data files) can vary widely, depending on the data. Exchange files may be compressed using the DEFLATE compression algorithm commonly used in ZIP archives (cf. S-100 Part 15, clause 15-5.2). Doing so can reduce file size by 80% or more.

#### Exchange Set structure

The structure of an S-111 Exchange Set must be according to the structure described below, which is based on S-100 Part 17, clause 17-4.2. The S-111 Exchange Set structure is depicted in **Figure 11-2**.

1. All content must be placed inside a top root folder named S100\_ROOT. This is the only top level root folder in an Exchange Set containing only S-100 products.
2. The S100\_ROOT folder must contain a subfolder for S-111 which holds content specific to S-111.
3. An S-111 Exchange Set must contain an Exchange Set Catalogue, CATALOG.XML, its digital signature CATALOG.SIGN and may contain any number of S-111 conformant dataset files and Catalogue files.
4. The S-111 subfolder must contain subfolders for the component dataset files (DATASET\_FILES) and Catalogues (CATALOGUES) as required:
   1. The DATASET\_FILES subfolder is required if and only if the Exchange Set contains an S-111 HDF5 dataset.
   2. The CATALOGUES subfolder is required if and only if the Exchange Set contains a Feature or Portrayal Catalogue. (This Edition of S-111 does not include Interoperability Catalogues, which are described by S-98 and will be part of the exchange set structure described in that specification.)
5. The DATASET\_FILES folder must contain a subfolder named according to the Producer Code.
6. Individual data files must be placed under the Producer subfolder, either directly in the Producer folder, or within a lower-level subfolder hierarchy. Individual data files may be optionally placed in their own subfolders or grouped with other data files.
7. An Exchange Set may carry Feature and Portrayal Catalogues in different versions, which should also be grouped together in the CATALOGUES folder.
8. If a Portrayal Catalogue is included in the Exchange Set, it should be packaged as either a ZIP archive containing all Portrayal Catalogue files, or a filesystem structure of folders and files. The structure of Portrayal Catalogues is described in S-100 Part 9, clause 9-13.2 and guidance on packaging Portrayal Catalogues is provided in clause 9.9.
9. Except for the signature of the Exchange Catalogue file (CATALOG.XML), which is in the CATALOG.SIGN file, all digital signatures are included within their corresponding resource metadata records in CATALOG.XML.
10. Dataset and Catalogue file and/or folder names should be such as to avoid inadvertent overwriting of files.
11. Digital signatures are required for Exchange Sets and datasets intended for navigation on ECDIS. All resources included within an Exchange Set intended for navigation, including support files and catalogues, must be signed (S-100 Part 17).
12. It is not necessary for an Exchange Set to contain more than one build of a Feature or Portrayal Catalogue for the same version of a Product Specification. For example, an Exchange Set will not contain both 111\_2\_0\_0\_FC/20210630/ and 111\_2\_0\_0\_FC/20220101/ folders for Edition 2.0.0 Feature Catalogues. The presence of both in Figure 11-2 is only for illustrative purposes.
13. Inclusion of the dictionary of enumerations in any particular Exchange Set is optional, since it will be the same for all datasets from all producers. For similar reasons, inclusion of the Feature Catalogue and Portrayal Catalogue in any particular Exchange Set is optional. Producers may distribute dummy Exchange Sets containing only the Feature Catalogue, Portrayal Catalogue, and enumerations dictionary, when any of them is updated or when a new version of the Product Specification is released. Validation checks should ensure that these files are present on the system if they are not included in any particular Exchange Set.

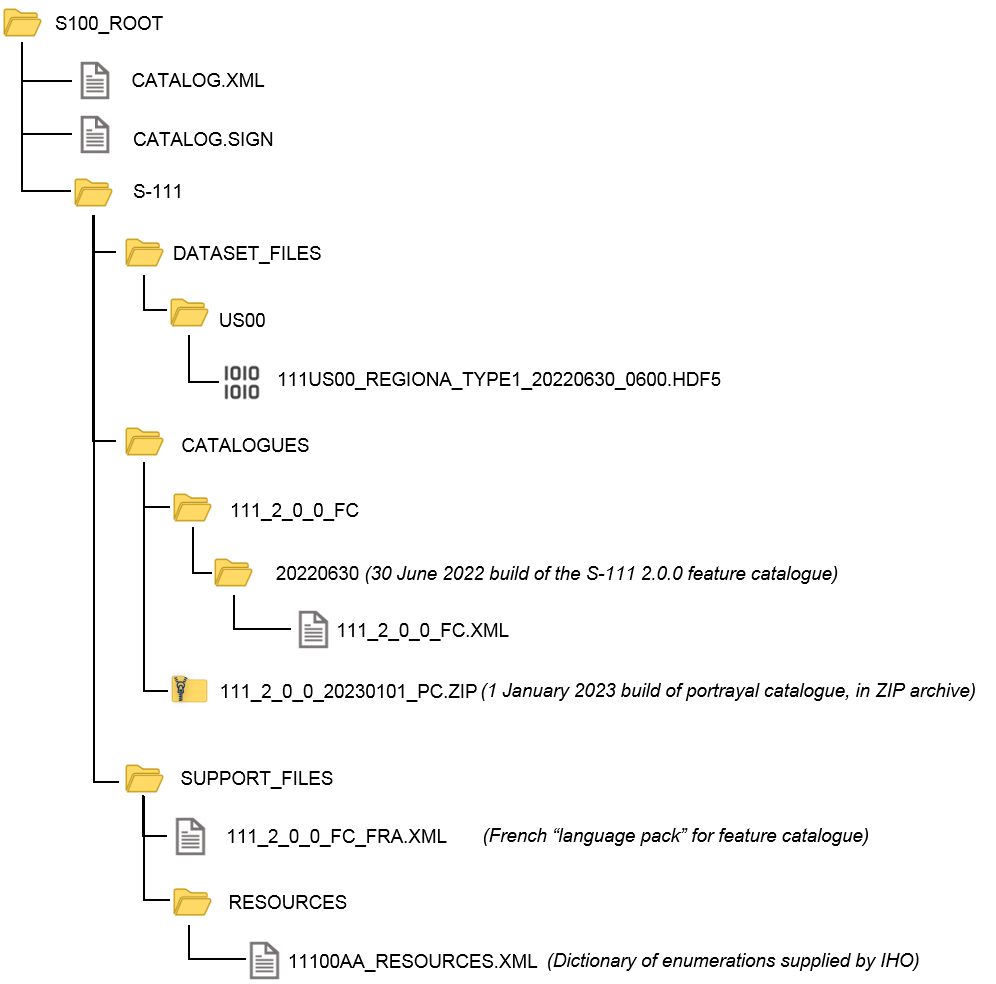


Figure 11‑2 – Typical Exchange Set structure

General guidelines for Exchange Set structure are included in S-100 Part 17.

Note that the names and locations of files are coded within the CATALOG.XML or Portrayal Catalogue files, and therefore files and folders should not be renamed or relocated by Producers or end-user systems unless these references can be updated. Portrayal and Feature Catalogues can be relocated to a common system location if their internal structure is maintained.

### Exchange Catalogue

The Exchange Catalogue which is in XML format acts as the table of contents for the Exchange Set. The catalogue file of the Exchange Set must be named CATALOG.XML (as specified in S-100 Part 17); no other file in the Exchange Set may have the same name. The contents of the Exchange Catalogue are described in clause 12.

The Exchange Catalogue Schemas for S-111 are the same as for S-100 and may be obtained from the IHO S-100 Schema server: https://schemas.s100dev.net. The S-111 Exchange Catalogue uses an additional product-specific constraints file implementing product-specific restrictions, which is also available from the same site. Use of the additional product-specific constraints file is optional; developers may implement the constraints using any convenient method.

### Dataset file naming

The dataset file contains both metadata and one or more sets of speed and direction arrays (see clause 10 – Data Product Format). The dataset name must begin with the three-character Product Specification, followed by the four-character Producer Code (CCCC)[[10]](#footnote-10). Thus surface current datasets begin with the seven-character string ‘111CCCC’.

The characters between this string and the extension are nominally unrestricted in S-100 and S-97 Edition 1.1.0. However, S-111 restricts the “unrestricted” characters as follows:

* Alphabetic characters in the “Latin alphabet”; that is, A-Z and a-z;
* Numeric characters; that is, the characters 0-9;
* The hyphen and underscore characters (“-“ and “\_”).

The unrestricted characters may be used to denote geographical region, valid time, source of the data, version numbers, and/or any other relevant information. Characters may be lower or upper case[[11]](#footnote-11). For real-time and forecast data, it is recommended that the dateTime of the first record be part of the dataset name, to help distinguish the most recent files.

The filename extension for HDF5 (.h5) must be used to denote the file format.

The total length of the file name shall be no more than 64 characters, including the extension.

EXAMPLE 1: 111US00\_CHES\_TYPE1\_20210630\_0600.HDF5 for observational data (see clause 12.3.5, Table 12-10) produced by NOAA for Chesapeake Bay (CHES), observations beginning from 06:00 UTC on 30 June 2021.

EXAMPLE 2: 111US00\_ches\_dcf8\_20190703T00Z.h5 for a dataset produced by NOAA containing data for NOAA fixed stations in the Chesapeake Bay (ches) organised stationwise (dcf8) beginning from midnight at the beginning of 3 July 2019.

Each producer should adopt a naming scheme that is consistent across its entire S-111 product line. While the examples above are hypothetical, they illustrate how the principles of this clause can be applied by Producers.

#### Dataset MRN (Informative)

The dataset file name may be mapped to an MRN as follows:

urn:mrn:iho:s111:<ver>:<cccc>:<region>:<type>:<dtg>

where:

* The first part “urn:mrn:iho:s111” is common to all dataset URNs for S-111;
* The product specification version is represented by the “<ver>” part, for example, “2:0:0” for Edition 2.0.0;
* <cccc> represents the 4-character Producer Code;
* <region> represents the geographical region;
* <type> represents the data coding format, for example “type2” for regular grids;
* <dtg> represents the date/time component in the name.

This is an interim rule pending definition of an “S-100-wide” rule for MRNs and will be superseded by the “S-100-wide” rule when it is published.

### Support Files

Only the following types of support files are allowed in S-111:

* Optional ‘language packs’ for Feature Catalogues. Each language pack contains a translation of the Feature Catalogue into a specified language.
* Dictionary resource files listing the allowed values and codes of enumerations. There will generally be a single dictionary file for each version of the Product Specification (corrections, if any, will be issued through the usual mechanism for corrections). Inclusion of the dictionary resource file in Exchange Sets is optional, since the Internet location is standardised and manufacturers are permitted to obtain it by other means and install it in an application-specific location.

### Support File Naming

#### General

Support file names are subject to the same naming rules as dataset file names (clause 11.2.3), except that the extension is determined by the support file format.

This clause covers names of language packs and enumeration dictionaries, which are the only support files allowed in this Edition of S-111. Producers who discover a need for other types of support files should conform to the general rule above and consult TWCWG as necessary.

#### Names of language packs

If a language pack created by a data Producer for the S-111 Feature Catalogue is included, it must have the standard 7-character “111CCCC” prefix and the same base name as the standard IHO-issued Feature Catalogue with the 3-letter ISO 639-2/T language code suffixed. The language codes must be exactly those in the S-100 codelist for languages (**S100\_MD\_LanguageCode**, which can be found in the S-100 Schema distribution). The file extension must be “.XML”.

NOTE: A language pack issued by the IHO for the IHO Feature Catalogue will use the IHO Producer Code.

#### Names of enumeration dictionaries

Enumeration dictionaries are supplied by IHO as part of this Product Specification and should not be renamed.

NOTE (informative): Substitute or extended enumeration dictionaries may be developed if translations are needed. Producers who desire to provide translations of enumeration dictionaries with S-111 Exchange Sets should consult with TWCWG.

# Metadata

## Introduction

For information exchange, there are several categories of metadata required:

* Metadata about the overall Exchange Dataset and Catalogue;
* Discovery metadata about each of the datasets contained in the Catalogue; and
* Discovery metadata about the support files that make up the package.

The discovery metadata classes have numerous attributes which enable important information about the datasets and accompanying support files to be examined without the need to process the data, for example decrypt, decompress, load etc.

Catalogues (Feature and Portrayal Catalogues) can be included in the Exchange Set in support of the datasets. If included, discovery metadata about the Catalogues must also be provided.

NOTE: S-111 datasets do not reference support files. The only support files allowed in the Exchange Set are “language packs” for Feature Catalogues and enumeration dictionaries, and these are not referenced from within the HDF5 datasets.

Discovery metadata for each HDF5 dataset is given in an XML block within the Exchange Set Catalogue file, and can be accessed without opening the HDF5 file. In addition to discovery metadata, S-111 also provides for carrier metadata that is embedded within the HDF5 file, which provides information needed to process and display the data. Discovery metadata is described in clause 12.2; carrier metadata in clause 12.3.

This clause defines the mandatory and optional metadata needed for S-111. In some cases (if provided by the Producer or Exchange Set packager) the metadata may be repeated in a language other than English. See S-100 Part 17, clauses 17-4.6 – 17-4.8 for guidance on encoding of metadata in languages other than English.

### Realisation of Exchange Set components and metadata classes (informative)

The realization of S-111 Exchange Set components and metadata classes from ISO 19115-1 and ISO 19115-3 is the same as in S-100 Part 17, depicted in **Figure 12-1**. The Figure depicts, from left to right:

1. The relevant ISO data exchange structural classes;
2. The relevant ISO metadata classes for metadata for exchange;
3. S-100 structure classes representing the S-100/S-111 exchange set components;
4. The relevant S-100/S-111 Exchange Set metadata classes.

Note that the only support files in S-111 are language packs or enumeration dictionaries, represented by **S100\_SupportFile**. The corresponding metadata blocks are represented by **S100\_SupportFileDiscoveryMetadata** elements.

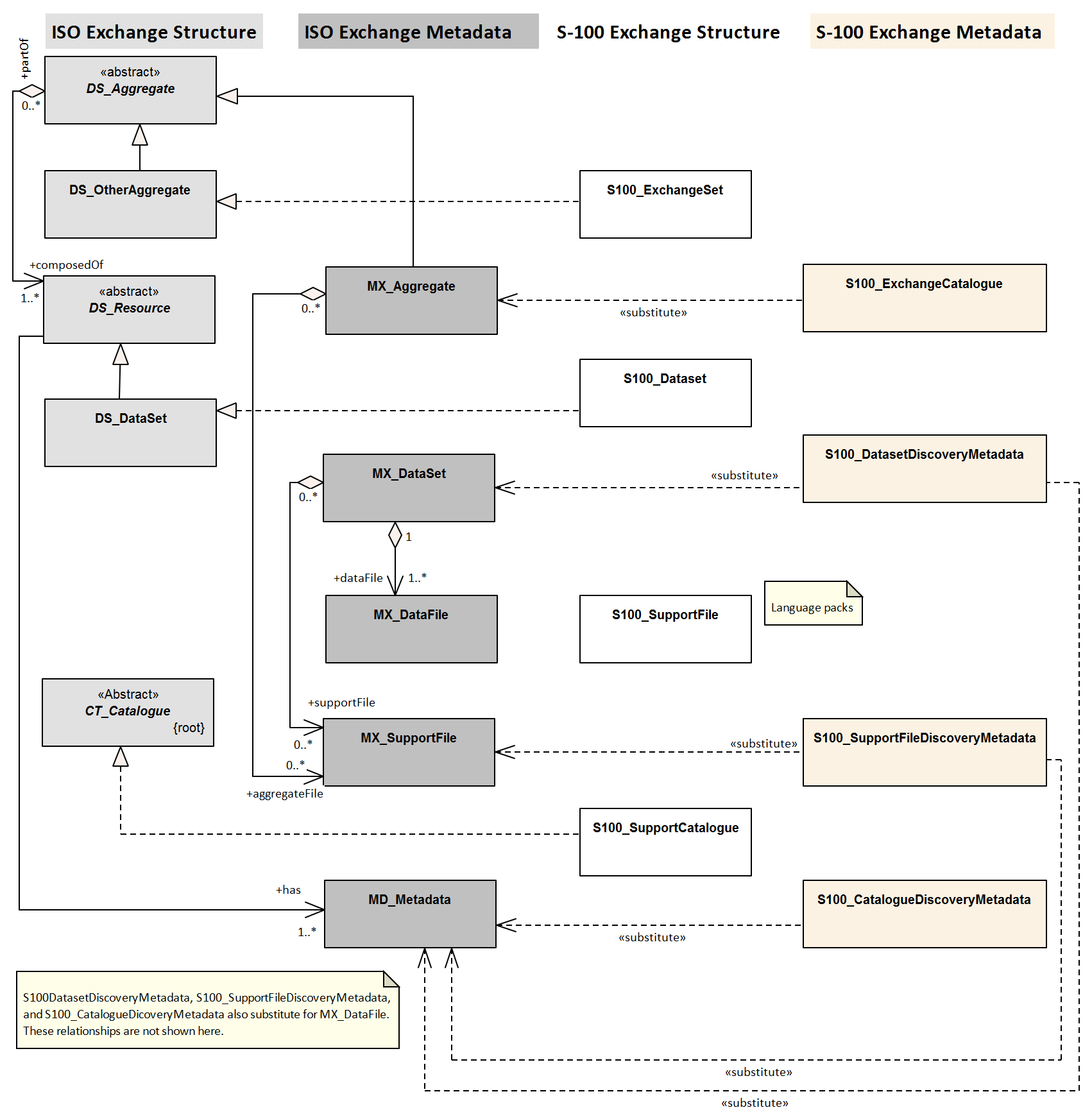


Figure 12‑1 – Realisation of the Exchange Set classes (S-100 Part 17, Figure 17-1 with relationships not used in S-111 omitted)

### Exchange Set components and related metadata

**Figure 12-2** depicts the relationships of Exchange Set “core” elements (datasets and Feature/Portrayal Catalogues) and Exchange Set metadata. This Figure is derived from S-100 Part 17, Figure 17-2. Relationships not applicable to S-111 have been omitted (for example, the link between datasets and support files in S-100 Figure 17-2, because S-111 datasets do not reference support files). Note also that the link between **S100\_Dataset** and **S100\_CatalogueMetadata** is implicit by means of the S-111 version to which the Feature Catalogue, Portrayal Catalogue and dataset conform, which must have the same Edition and revision components.

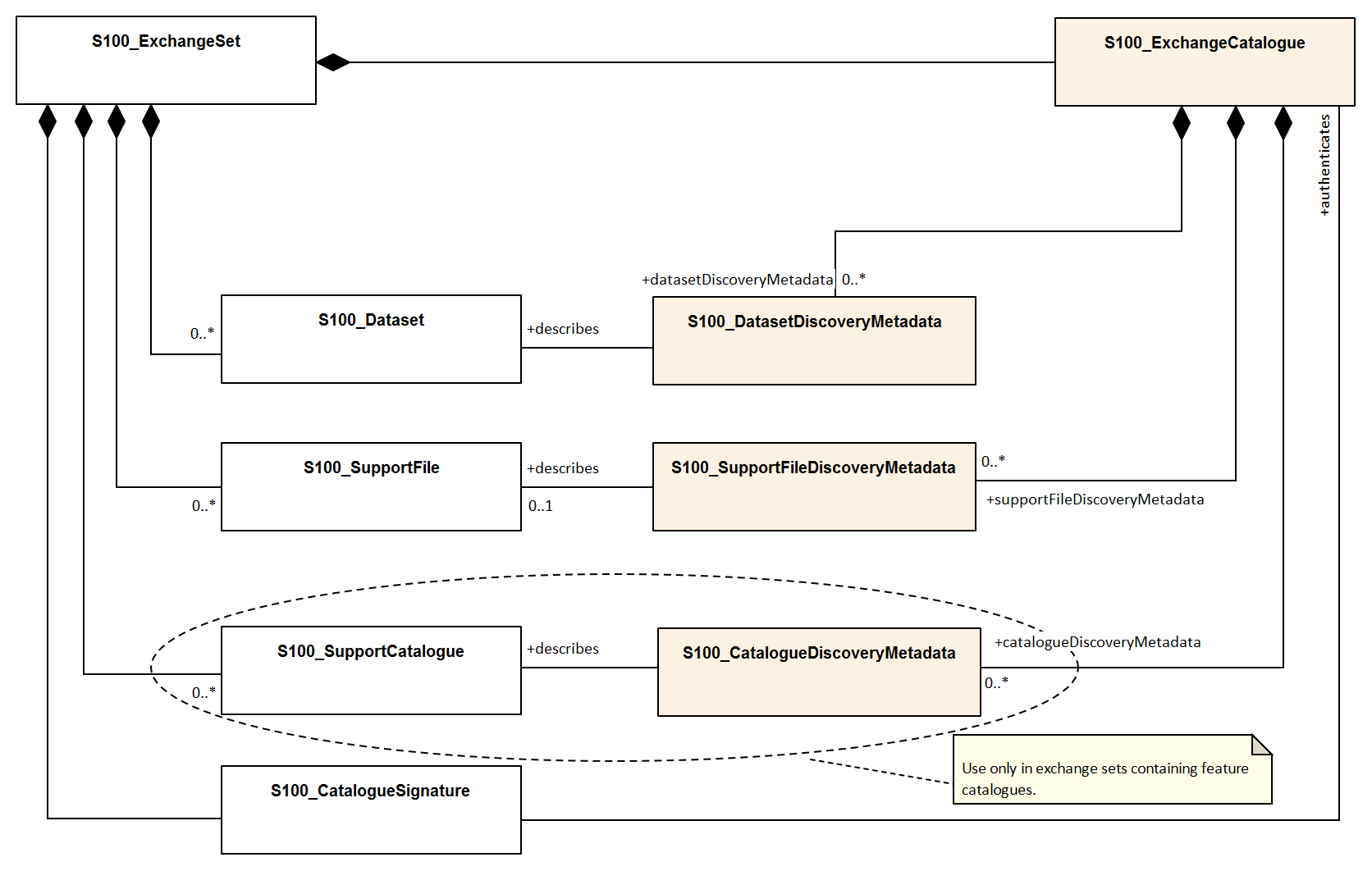


Figure 12‑2 – Components and associated metadata for the S-111 Exchange Set (S-100 Part 17, Figure 17‑2 with relationships not used by S-111 omitted)

The rules governing the presence and roles of the exchange set components depicted in Figure 12.2 are given below.

1. Every exchange set must contain an Exchange Catalogue, represented by **S100\_ExchangeCatalogue** in **Figure 12-2**.
2. Dataset discovery metadata (**S100\_DatasetDiscoveryMetadata**) must be provided in the exchange catalogue for each S‑111 dataset in the exchange set.
3. Catalogue metadata (**S100\_CatalogueDiscoveryMetadata**) must be provided in the exchange catalogue for any feature and portrayal catalogues included in the exchange set.
4. The only support files allowed are language packs and enumeration dictionaries (both represented by **S100\_SupportFile**). Their inclusion in exchange sets is optional.
5. Producers must not include ISO metadata files to convey information for ECDIS application processing, since processing these files is not an ECDIS requirement. All information necessary for ECDIS processing must be in CATALOG.XML.
6. Language packs are described in S-100 Part 18 and provide translations of feature catalogues.
7. If a language pack is included, a support file discovery metadata block (**S100\_SupportFileDiscoveryMetadata**) describing the file must be included in the exchange catalogue.
8. A signature file for the Exchange Catalogue must also be included in the Exchange Set[[12]](#footnote-12) (**S100\_CatalogueSignature**).

Since S-111 does not add product-specific metadata attributes, the S‑100 metadata classes and Schema are used in S‑111 Exchange Sets without extension. The constraints S-111 impose on generic S-100 metadata are described in the documentation tables in clause 12.2.

NOTE: The distribution package implements the additional S-111 constraints on metadata attributes (and many of the S-100 constraints) as Schematron rules in files available from the IHO Schema server. Implementers may substitute any implementation method to apply or check constraints instead of using Schematron-capable processing software.

The tangible representations of the structure classes in **Figure 12-2** within actual Exchange Sets are the digital files or folders containing the Exchange Set, dataset(s), Catalogue(s), and support files. The tangible representations of their roles as depicted in **Figure 12-2** are the inclusion of the respective components within the Exchange Set. Documentation tables for the structure classes are not provided since the Exchange Set structure is described in clause 11.2.1.

The metadata classes in **Figure 12-2** are represented by XML files or XML blocks and are documented in clause 12.2.

## Discovery metadata

An outline of the overall concept of an S-111 Exchange Set for the interchange of geospatial data and its relevant metadata is explained in clauses 11.2.1 and 12.1. The place of metadata in the Exchange Set is summarised in clause 12.1.2.

**Figure 12-3** depicts the structure of the Exchange Catalogue and its component discovery metadata blocks. The structure is the same as in S-100 Part 17.

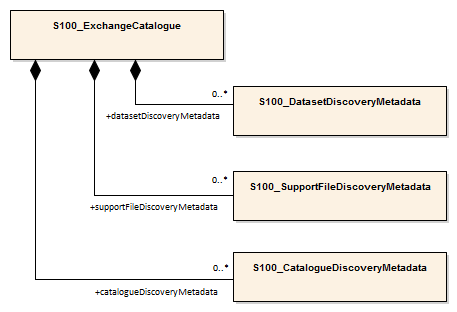


Figure 12‑3 – Relationship between Exchange Catalogue, discovery metadata, and dataset (from S-100 Part 17, Figure 17-6)

The detailed structure of the S-111 Exchange Catalogue is depicted in **Figure 12-4**. This Figure is derived from S-100 Part 17, Figure 17-7, with the following restrictions:

* Elements that are optional in the generic S-100 catalogue model but not used in S-111 are not shown; for example, the *updateNumber* and *updateApplicationDate* attributes in the dataset discovery class are not used in S-111.
* Constraints that are specific to S-111 are summarised in a diagram note. Details about constraints are provided in the documentation tables following the diagram.

In S-111 Edition 2.0.0 only Feature and Portrayal Catalogues are allowed.

The language used for the metadata is English.

Time reference for all data will be UTC.

**All depth or height values to be given in metres (up to two decimal places for real values).**

More detailed information about the various classes and textual descriptions of the constraints are in the Tables in clauses 12.2.1 – 12.2.30 following **Figure 12-4**. Differences from generic S-100 metadata are emphasized for developer convenience in **bold** text.

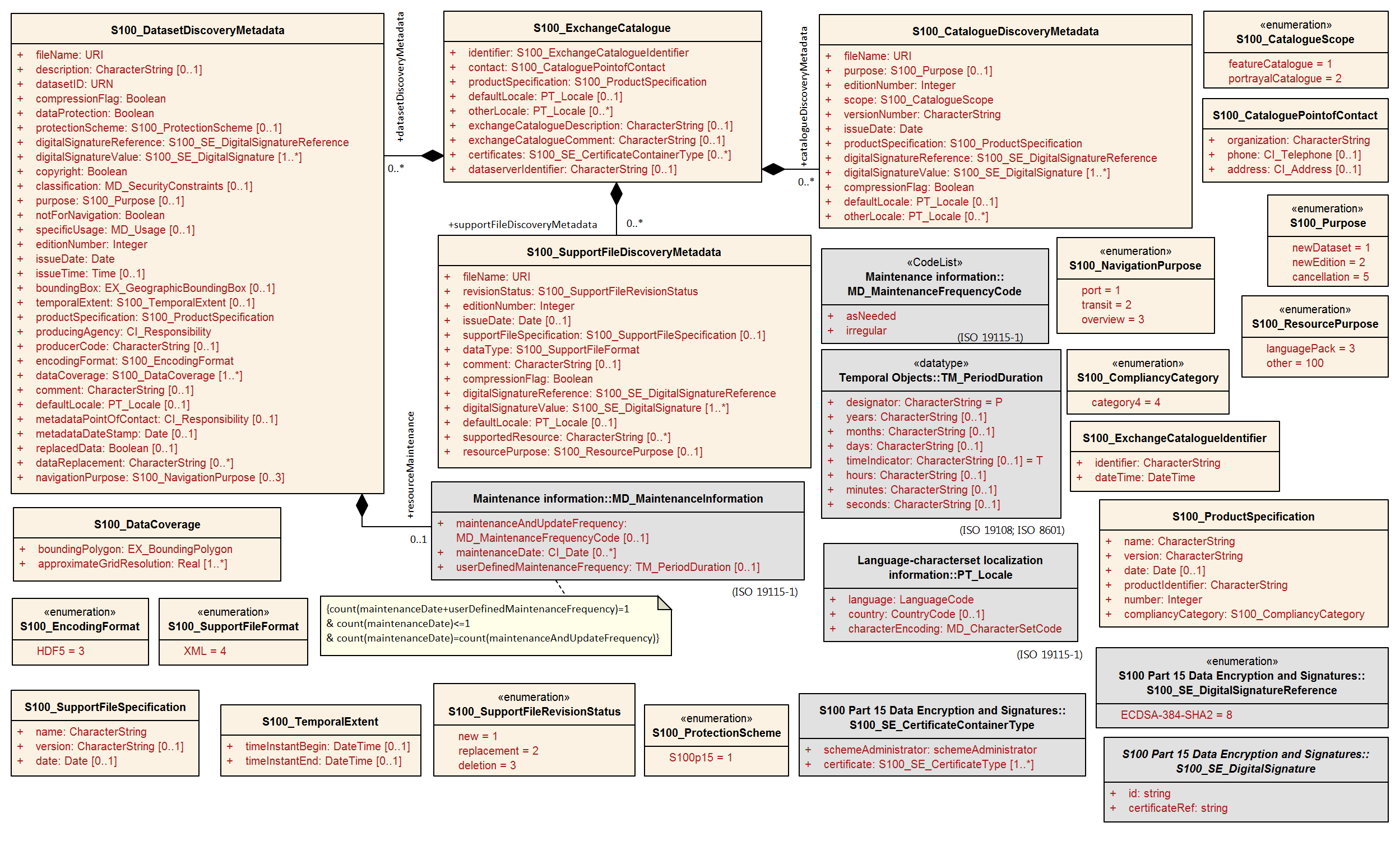


Figure 12‑4 - Details of Exchange Set Catalogue classes. Based on S-100 Part 17, Figure 17-7

### S100\_ExchangeCatalogue

Each Exchange Set has a single S100\_ExchangeCatalogue which contains meta information for the data and support files in the Exchange Set. S-111 restricts the S-100 class as described in the Remarks column.

| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| --- | --- | --- | --- | --- | --- |
| Class | S100\_ExchangeCatalogue | An exchange catalogue contains the discovery metadata about the exchange datasets and support files | - | - | **The optional S-100 attributes *identifier*, *contact*, and *productSpecification* are mandatory in S-111** |
| Attribute | identifier | Uniquely identifies this Exchange Catalogue | **1** | S100\_ExchangeCatalogueIdentifier | **Mandatory in S-111** |
| Attribute | contact | Details about the issuer of this Exchange Catalogue | **1** | S100\_CataloguePointOfContact | **Mandatory in S-111** |
| Attribute | productSpecification | Details about the Product Specifications used for the datasets contained in the Exchange Catalogue | **1** | S100\_ProductSpecification | **Mandatory in S-111** |
| Attribute | defaultLocale | Default language and character set used for all metadata records in this Exchange Catalogue | 0..1 | PT\_Locale | Default is English and UTF-8 |
| Attribute | otherLocale | Other languages and character sets used for the localized metadata records in this Exchange Catalogue | 0..\* | PT\_Locale | Required if any localized entries are present in the Exchange Catalogue |
| Attribute | exchangeCatalogueDescription | Description of what the Exchange Catalogue contains | 0..1 | CharacterString |  |
| Attribute | exchangeCatalogueComment | Any additional Information | 0..1 | CharacterString |  |
| Attribute | certificates | Signed public key certificates referred to by digital signatures in the Exchange Set | 0..\* | S100\_SE\_CertificateContainerType | Content defined in S-100 Part 15. All certificates used, except the SA root certificate (installed separately by the implementing system) shall be included |
| Attribute | dataServerIdentifier | Identifies the data server for the permit | 0..1 | CharacterString |  |
| Role | datasetDiscoveryMetadata | Exchange Catalogues may include or reference discovery metadata for the datasets in the Exchange Set | 0..\* | Aggregation S100\_DatasetDiscoveryMetadata |  |
| Role | catalogueDiscoveryMetadata | Metadata for Catalogue | 0..\* | Aggregation S100\_CatalogueDiscoveryMetadata | Metadata for the Feature and Portrayal Catalogues, if any |
| Role | supportFileDiscoveryMetadata | Exchange Catalogues may include or reference discovery metadata for the support files in the Exchange Set | 0..\* | Aggregation S100\_SupportFileDiscoveryMetadata | The only support files allowed in S-111 are enumeration dictionaries and language packs for Feature Catalogues |

### S100\_ExchangeCatalogueIdentifier

S-111 uses **S100\_ExchangeCatalogueIdentifier** without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_ExchangeCatalogueIdentifier | An Exchange Catalogue contains the discovery metadata about the exchange datasets and support files | - | - | The concatenation of identifier and dateTime form the unique name |
| Attribute | identifier | Uniquely identifies this Exchange Catalogue | 1 | CharacterString | **See Note 1 for the naming convention** |
| Attribute | dateTime | Creation date and time of the Exchange Catalogue, including time zone | 1 | DateTime | Format: yyyy-mm-ddThh:mm:ssZ |

NOTE: Use the file name component of the dataset according to the convention in clause 11.2.3. For example, if the dataset file is named 111ABCDXYZ\_1\_20\_20210420.HDF5 the metadata identifier should be 111ABCDXYZ\_1\_20\_20210420. In the event of an Exchange Set containing multiple datasets, use the name of the dataset of largest extent with a “+N” suffix (without quotes), where N is the number of additional datasets in the Exchange Set. If the Exchange Set contains only Feature and/or Portrayal Catalogues, use 111ABCD+N where “ABCD” is the 4-character code of the producer of the Feature or Portrayal Catalogue.

### S100\_CataloguePointofContact

S-111 uses **S100\_CataloguePointOfContact** without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_CataloguePointOfContact | Contact details of the issuer of this Exchange Catalogue | - | - | - |
| Attribute | organization | The organization distributing this Exchange Catalogue | 1 | CharacterString | This could be an individual producer, value added reseller, etc |
| Attribute | phone | The phone number of the Organization | 0..1 | CI\_Telephone |  |
| Attribute | address | The address of the Organization | 0..1 | CI\_Address |  |

### S100\_DatasetDiscoveryMetadata

Data in the Discovery Metadata are used to identify the relevance of the dataset to the particular application. S-111 restricts the multiplicity and contents of **S100\_DatasetDiscoveryMetadata** as described in the Remarks column.

| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| --- | --- | --- | --- | --- | --- |
| Class | S100\_DatasetDiscoveryMetadata | Metadata about the individual datasets in the Exchange Catalogue | - | - | **The optional S-100 attributes *updateNumber*, *updateApplicationDate*, *otherLocale*, and *referenceID* are not used in S-111**  **The optional S-100 attributes *datasetID* *dataCoverage*, and *editionNumber* are mandatory in S-111** |
| Attribute | fileName | Dataset file name | 1 | URI | See S-100 Part 1, clause 1-4.6 |
| Attribute | description | Short description giving the area or location covered by the dataset | 0..1 | CharacterString | For example a harbour or port name, between two named locations etc |
| Attribute | datasetID | Dataset ID expressed as a Maritime Resource Name | **1** | URN | The URN must be an MRN  **Made mandatory in S-111**  See clause 11.2.3.1 |
| Attribute | compressionFlag | Indicates if the resource is compressed | 1 | Boolean | *true* indicates a compressed dataset resource  *false* indicates an uncompressed dataset resource |
| Attribute | dataProtection | Indicates if the data is encrypted | 1 | Boolean | *true* indicates an encrypted dataset resource  *false* indicates an unencrypted dataset resources |
| Attribute | protectionScheme | Specification of method used for data protection | 0..1 | S100\_ProtectionScheme | In S-100 the only allowed value is “S100p15” |
| Attribute | digitalSignatureReference | Specifies the algorithm used to compute digitalSignatureValue | 1 | S100\_SE\_DigitalSignatureReference (see S-100 Part 15) |  |
| Attribute | digitalSignatureValue | Value derived from the digital signature | 1..\* | S100\_SE\_DigitalSignature (see S-100 Part 15) | The value resulting from application of *digitalSignatureReference*  Implemented as the digital signature format specified in Part 15  **At least one S100\_SE\_SignatureOnData is required** |
| Attribute | copyright | Indicates if the dataset is copyrighted | 1 | Boolean | *true* indicates the resource is copyrighted  *false* Indicates the resource is not copyrighted |
| Attribute | classification | Indicates the security classification of the dataset | 0..1 | MD\_SecurityConstraints> MD\_ClassificationCode (codelist) | 1. unclassified  2. restricted  3. confidential  4. secret  5. top secret  6. sensitive but unclassified  7. for official use only  8. protected  9. limited distribution |
| Attribute | purpose | The purpose for which the dataset has been issued | 0..1 | S100\_Purpose |  |
| Attribute | notForNavigation | Indicates the dataset is not intended to be used for navigation | 1 | Boolean | *true* indicates the dataset is not intended to be used for navigation  *false* indicates the dataset is intended to be used for navigation |
| Attribute | specificUsage | The use for which the dataset is intended | 0..1 | MD\_USAGE>specificUsage (character string) | Information about specific usage(s) for which the dataset is intended. |
| Attribute | editionNumber | The Edition number of the dataset | **1** | Integer | **Mandatory in S-111**  See clause 8.2 |
| Attribute | issueDate | Date on which the data was made available by the data producer | 1 | Date |  |
| Attribute | issueTime | Time of day at which the data was made available by the data producer | 0..1 | Time | **Mandatory when the interval between datasets is shorter than 1 day, such as 6-hourly forecasts** |
| Attribute | boundingBox | The extent of the dataset limits | 0..1 | EX\_GeographicBoundingBox |  |
| Attribute | temporalExtent | Specification of the temporal extent of the dataset | 0..1 | S100\_TemporalExtent | The temporal extent is encoded as the date/time of the earliest and latest data records (in coverage datasets) or date/time ranges (in vector datasets)  If there is more than one feature in a dataset, the earliest and latest time values of records in all features are used, which means the earliest and latest values may be from different features  If date/time information for a feature is not encoded in the dataset, it is treated for the purposes of this attribute as extending indefinitely in the appropriate direction on the time axis, limited by the issue date/time or the cancellation or supersession of the dataset  This attribute is encoded if and only if at least one of the start and end of the temporal extent is known |
| Attribute | productSpecification | The product specification used to create this dataset | 1 | S100\_ProductSpecification |  |
| Attribute | producingAgency | Agency responsible for producing the data | 1 | CI\_ResponsibleParty>CI\_Organisation | See S-100 Table 17-3 |
| Attribute | producerCode | The official IHO Producer Code from S-62 | 0..1 | CharacterString |  |
| Attribute | encodingFormat | The encoding format of the dataset | 1 | S100\_EncodingFormat | **Must be HDF5** |
| Attribute | dataCoverage | Area covered by the dataset | **1**..\* | S100\_DataCoverage | **Mandatory in S-111.** |
| Attribute | comment | Any additional information | 0..1 | CharacterString |  |
| Attribute | defaultLocale | Default language and character set used in the dataset | 1 | PT\_Locale |  |
| Attribute | otherLocale | Other languages and character sets used in the dataset | 0..\* | PT\_Locale |  |
| Attribute | metadataPointOfContact | Point of contact for metadata | 0..1 | CI\_Responsibility > CI\_Individual or CI\_Responsibility > CI\_Organisation | Only if metadataPointOfContact is  different from producingAgency |
| Attribute | metadataDateStamp | Date stamp for metadata | 0..1 | Date | May or may not be the issue date |
| Attribute | replacedData | Indicates if a cancelled dataset is replaced by another data file(s) | 0..1 | Boolean | See Note  **Mandatory when purpose = cancellation** |
| Attribute | dataReplacement | Dataset name | 0..\* | CharacterString | A dataset may be replaced by 1 or more datasets  See Note  **Mandatory when replacedData = true** |
| Attribute | navigationPurpose | Classification of intended navigation purpose (for Catalogue indexing purposes) | 0..3 | S100\_NavigationPurpose | **Mandatory when *notForNavigation* = *false*.** |
| Role | resourceMaintenance | Information about the frequency of resource updates, and the scope of those updates | 0..1 | MD\_MaintenanceInformation | S-100 restricts the multiplicity to 0..1 and adds specific restrictions on the ISO 19115 structure and content. See clause **MD\_MaintenanceInformation** in S-100 Part 17  Format: PnYnMnDTnHnMnS (XML built-in type for ISO 8601 duration). See S-100 clause 17-4.9 for encoding guidance  If present, the duration must match the duration encoded in embedded metadata (Table 12-1) |

NOTE: *replacedData* and *dataReplacement*: The intended use of the attributes replacedData and dataReplacement could be, for example, to provide a mechanism for service providers to build automation when providing replacement data sets to customers within existing subscription periods.

### S100\_NavigationPurpose

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_NavigationPurpose | The navigational purpose of the dataset | -- |  |
| Value | port | For port and near shore operations | 1 |  |
| Value | transit | For coast and planning purposes | 2 |  |
| Value | overview | For ocean crossing and planning purposes | 3 |  |

### S100\_DataCoverage

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_DataCoverage | A spatial extent where data is provided; and the display scale information for the provided data | - | - | **The S-100 attributes *optimumDisplayScale*, *minimumDisplayScale*, *maximumDisplayScale*, and *temporalExtent* are not used** |
| Attribute | boundingPolygon | A polygon which defines the actual data limit | 1 | EX\_BoundingPolygon | **See the notes below this Table** |
| Attribute | approximateGridResolution | The resolution of gridded or georeferenced data (in metres) | **1**..\* | Real | A single value may be provided when all axes have a common resolution  For multiple value provision, use axis order as specified in dataset  May be approximate for ungeorectified data  For example, for 5 metre resolution, the value 5 must be encoded  **See Note 6. Mandatory in S-111 for grid formats** |

NOTE 1: If there are multiple grid or TIN features in the dataset, each feature should have a separate *dataCoverage* attribute in dataset discovery metadata, except that the coverages for intersecting or adjacent features with the same grid resolution may be combined at producer discretion.

NOTE 2: Bounding polygons for grid features should be the same as the spatial extent of the grid.

NOTE 3: Bounding polygons for TIN features may either be the union of all triangles defined in the TIN, or the bounding box covering all the vertexes of the TIN.

NOTE 4: Bounding polygons for multipoint features (DCF 1 and 8) may be one or more reasonably minimized polygons or bounding boxes that together cover all data points.

NOTE 5: A boundingPolygon is restricted to a single GML Polygon with one exterior and 0 or more interiors expressed as Linear Rings using SRS EPSG:4326. The exterior and optional interiors shall be composed of a closed sequence of >=4 coordinate positions expressed individually or as a list (posList). The GML polygon shall have a valid GML identifier

NOTE 6: For *approximateGridResolution*, if the grid cell size varies over the extent of the grid, an approximated value based on model parameters or production metadata should be used.

### S100\_Purpose

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_Purpose | The purpose of the dataset | - | See clause 8.2. **The S-100 values update, reissue and delta are not used.** |
| Value | newDataset | Brand new dataset | 1 | No data has previously been produced for this area |
| Value | newEdition | New Edition of the dataset or Catalogue | 2 | Includes new information which has not been previously distributed by updates |
| Value | cancellation | Dataset or Catalogue that has been cancelled | 5 | Indicates the dataset or Catalogue should no longer be used and can be deleted |

### S100\_TemporalExtent

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_TemporalExtent | Temporal extent | -- |  | At least one of the *timeInstantBegin* and *timeInstantEnd* attributes must be populated; if both are known, both must be populated. The absence of either begin or end indicates indefinite validity in the corresponding direction, limited by the issue date/time or the cancellation or supersession of the dataset |
| Attribute | timeInstantBegin | The instant at which the temporal extent begins | 0..1 | DateTime |  |
| Attribute | timeInstantEnd | The instant at which the temporal extent ends | 0..1 | DateTime |  |

NOTE 1: In case of overlap in temporal extent between predecessor and successor datasets, the successor dataset prevails. For example, water level or weather forecast datasets may have a temporal extent of N days or hours, but be replaced by new forecast at N – X.

NOTE 2: Precedence and succession can be determined from information in dataset discovery metadata (in particular, issue date, time and temporal extent).

### S100\_EncodingFormat

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_EncodingFormat | Encoding format | - | **Only the HDF5 format is used in S-111** |
| Value | HDF5 | The HDF5 data format as defined in Part 10c | - |  |

### S100\_ProductSpecification

S-111 uses S100\_ProductSpecification without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_ProductSpecification | The Product Specification contains the information needed to build the specified product | - | - | **The optional S-100 attributes *name*, *version* and compliancyCategory are mandatory in S-111.** |
| Attribute | name | The name of the Product Specification used to create the datasets | **1** | CharacterString | The name in the Product Specification Register, in the IHO Geospatial Information (GI) Registry. **For S-111, this is “Surface Currents Product Specification”**  **Mandatory in S-111** |
| Attribute | version | The version number of the Product Specification | **1** | CharacterString | For example, 2.0.0 for S-111 Edition 2.0.0  **Mandatory in S-111** |
| Attribute | date | The version date of the Product Specification | 0..1 | Date | From the Product Specification Register of the IHO GI Registry. For interim drafts use the version date in Product Specification Metadata |
| Attribute | productIdentifier | Machine readable unique identifier of a product type | 1 | CharacterString  (Restricted to Product ID values from the IHO Product Specification Register, in the IHO Geospatial Information Registry) | **For S-111 this must be the string “S-111” (without quotes)** |
| Attribute | number | The number used to lookup the product in the Product Specification Register of the IHO GI registry | 1 | Integer | From the Product Specification Register in the IHO Geospatial Information Registry  Encode as “0” until this Edition is added to the GI Registry and receives a Registry number. Do not use the number of any other Edition |
| Attribute | compliancyCategory | The level of compliance of the Product Specification to S-100 | **1** | S100\_CompliancyCategory | See S-100 Part 4a, clause 4a-5.5 and clause 7.6 in this Product Specification  **Mandatory in S-111** |

### S100\_CompliancyCategory

S-111 uses only Category 4 as defined in S-100 Part 4a, clause 4a-5.5.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_CompliancyCategory |  | - | **S-111 does not use category1, category2 or category3** |
| Value | category4 | IHO S-100 and IMO harmonized display compliant | 4 |  |

### S100\_ProtectionScheme

S-111 uses S100\_ProtectionScheme without modification.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_ProtectionScheme | Data protection schemes | - | - |
| Value | S100p15 | IHO S-100 Part 15 | - | See S-100 Part 15 |

### S100\_SupportFileDiscoveryMetadata

The only support files in S-111 are enumeration dictionaries and language packs for Feature Catalogues.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult.** | **Type** | **Remarks** |
| Class | S100\_SupportFileDiscoveryMetadata | Metadata about the individual support files in the Exchange Catalogue | - | - | **S-111 does not use *otherDataTypeDescription*** |
| Attribute | fileName | Name of the support file | 1 | URI | See S-100 Part 1, clause 1-4.6 and clause 11.2.5 in this Product Specification |
| Attribute | revisionStatus | The purpose for which the support file has been issued | 1 | S100\_SupportFileRevisionStatus | For example new, replacement, etc |
| Attribute | editionNumber | The Edition number of the support file | 1 | Integer | See clause 8.2.6 |
| Attribute | issueDate | Date on which the data was made available by the Data Producer | 0..1 | Date | Date on which the support file was made available by its producer |
| Attribute | supportFileSpecification | The Specification used to create this file | 0..1 | S100\_SupportFileSpecification |  |
| Attribute | dataType | The format of the support file | 1 | S100\_SupportFileFormat |  |
| Attribute | comment | Optional comment | 0..1 | CharacterString |  |
| Attribute | compressionFlag | Indicates if the resource is compressed | 1 | Boolean | *true* indicates a compressed resource  *false* indicates an uncompressed resource |
| Attribute | digitalSignatureReference | Specifies the algorithm used to compute digitalSignatureValue | 1 | S100\_SE\_DigitalSignatureReference  (see S-100 Part 15) |  |
| Attribute | digitalSignatureValue | Value derived from the digital signature | 1..\* | S100\_SE\_DigitalSignature  (see S-100 Part 15) | The value resulting from application of digitalSignatureReference  Implemented as the digital signature format specified in S-100 Part 15 |
| Attribute | defaultLocale | Default language and character set used in the support file | 0..1 | PT\_Locale | In absence of defaultLocale the language is English in UTF-8  A support file is expected to use only one as locale. Additional support files can be created for other locales |
| Attribute | supportedResource | Identifier of the resource supported by this support file | 0..\* | CharacterString | Conventions for identifiers are still to be developed in S-100. S-100 allows file URI, digital signature or cryptographic hash checksums to be used.  **In the interim, for language packs this attribute will reference the Feature Catalogue file. For enumeration dictionaries, use the Product Specification identifier and version in URI form** |
| Attribute | resourcePurpose | The purpose of the supporting resource | 0..1 | S100\_ResourcePurpose | Identifies how the supporting resource is used |

### S100\_SupportFileFormat

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_SupportFileFormat | The format used for the support file | - | **S-111 uses only XML**; language packs and enumeration dictionaries are XML files |
| Value | XML | Extensible Markup Language | 4 |  |

### S100\_SupportFileRevisionStatus

S-111 uses S100\_SupportFileRevisionStatus without modification.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_SupportFileRevisionStatus | The reason for inclusion of the support file in this Exchange Set | - | - |
| Value | new | A file which is new | 1 | Signifies a new file |
| Value | replacement | A file which replaces an existing file | 2 | Signifies a replacement for a file of the same name |
| Value | deletion | Deletes an existing file | 3 | Signifies deletion of a file of that name |

### S100\_SupportFileSpecification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_SupportFileSpecification | The Standard or Specification to which a support file conforms | - | - | - |
| Attribute | name | The name of the Specification used to create the support file | 1 | CharacterString | S-100 for language packs and enumeration dictionary |
| Attribute | version | The version number of the Specification | 0..1 | CharacterString | Use the applicable edition of the Standard in the *name* attribute  For example, “5.0.0” for language packs conforming to S-100 Edition 5.0.0 |
| Attribute | date | The version date of the Specification | 0..1 | Date | Omit or use the publication date in the GI Registry or ISO Catalogue |

### S100\_ResourcePurpose

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_ResourcePurpose | Defines the purpose of the supporting resource | - | **S-111 allows only language packs and enumeration dictionaries as support files and the allowed values of the S-100 enumeration are restricted accordingly** |
| Value | languagePack | A Language pack | 3 |  |
| Value | other | A type of resource not otherwise described | 100 | For an enumeration dictionary, which supports all datasets for a particular version of the Product Specification |

### S100\_CatalogueDiscoveryMetadata

S-111 uses S100\_CatalogueDiscoveryMetadata without modification. This class is used to provide metadata about Feature and Portrayal Catalogues.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_CatalogueDiscoveryMetadata | Class for S-100 Catalogue metadata | - | - | - |
| Attribute | fileName | The name for the Catalogue | 1 | URI | See S-100 Part1, clause 1-4.6 |
| Attribute | purpose | The purpose for which the Catalogue has been issued | 0..1 | S100\_Purpose  (codelist) | The values must be one of the following:  *2* new edition  *5* cancellation  Default is new edition |
| Attribute | editionNumber | The Edition number of the Catalogue | 1 | Integer | Initially set to 1 for a given productSpecification.number  Increased by 1 for each subsequent New Edition  Uniquely identifies the version of the Catalogue |
| Attribute | scope | Subject domain of the Catalogue | 1 | S100\_CatalogueScope |  |
| Attribute | versionNumber | The version identifier of the Catalogue | 1 | CharacterString | Human readable version identifier |
| Attribute | issueDate | The issue date of the Catalogue | 1 | Date |  |
| Attribute | productSpecification | The Product Specification used to create this file | 1 | S100\_ProductSpecification |  |
| Attribute | digitalSignatureReference | Specifies the algorithm used to compute digitalSignatureValue | 1 | S100\_SE\_DigitalSignatureReference  (see S-100 Part 15) |  |
| Attribute | digitalSignatureValue | Value derived from the digital signature | 1..\* | S100\_SE\_DigitalSignature  (see S-100 Part 15) | The value resulting from application of *digitalSignatureReference*  Implemented as the digital signature format specified in S-100 Part 15 |
| Attribute | compressionFlag | Indicates if the resource is compressed | 1 | Boolean | *true* indicates a compressed resource  *false* indicates an uncompressed resource |
| Attribute | defaultLocale | Default language and character set used in the Catalogue | 0..1 | PT\_Locale | In absence of *defaultLocale* the language is English in UTF-8 |
| Attribute | otherLocale | Other languages and character sets used in the Catalogue | 0..\* | PT\_Locale |  |

### S100\_CatalogueScope

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_CatalogueScope | The scope of the Catalogue | - | **S-111 Exchange Sets do not contain Interoperability Catalogues and the value *interoperabilityCatalogue* is removed** |
| Value | featureCatalogue | S-100 Feature Catalogue | - |  |
| Value | portrayalCatalogue | S-100 Portrayal Catalogue | - |  |

### MD\_MaintenanceInformation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | MD\_MaintenanceInformation | Information about the scope and frequency of updating | - | - | S-100 restricts the ISO 19115-class to:   * Prohibit *maintenanceScope*, *maintenanceNote*, and contact attributes; * Define restrictions on *maintenanceAndUpdate‌Frequency*, *maintenanceDate*, and *userDefinedMaintenance‌Frequency* attributes |
| Attribute | maintenanceAndUpdateFrequency | Frequency with which changes and additions are made to the resource after the initial resource is completed | 0..1 | MD\_MaintenanceFrequencyCode (codelist) | Must be populated if *userDefinedMaintenanceFrequency* is not present, otherwise optional. See Table **MD\_Maintenance‌Frequency‌Code** in this clause for values allowed in S-100 metadata |
| Attribute | maintenanceDate | Date information associated with maintenance of the resource | 0..1 | CI\_Date | Exactly one of *maintenanceDate* and *userDefinedMaintenanceFrequency* must be populated  Allowed value for *dateType*: *nextUpdate* |
| Attribute | userDefinedMaintenanceFrequency | Maintenance period other than those defined | 0..1 | TM\_PeriodDuration | Exactly one of *maintenanceDate* and *userDefinedMaintenanceFrequency* must be populated  Only positive durations allowed |

### MD\_MaintenanceFrequencyCode

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | MD\_MaintenanceFrequencyCode | Frequency with which modifications and deletions are made to the data after it is first produced | - | S-100 is restricted to only the following values from the ISO 19115-1 codelist. The conditions for the use of a particular value are described in its Remarks |
| Value | asNeeded | Resource is updated as deemed necessary | 1 | Use only for datasets which normally use a regular interval for update or supersession, but will have the next update issued at an interval different from the usual  Allowed if and only if *userDefinedMaintenanceFrequency* is not populated |
| Value | irregular | Resource is updated in intervals that are uneven in duration | 2 | Use only for datasets which do not use a regular schedule for update or supersession  Allowed if and only if *userDefinedMaintenanceFrequency* is not populated |

### PT\_Locale

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | PT\_Locale | Description of a locale | - | - | From ISO 19115-1 |
| Attribute | language | Designation of the locale language | 1 | LanguageCode | ISO 639-2/T 3-letter language codes. |
| Attribute | country | Designation of the specific country of the locale language | 0..1 | CountryCode | ISO 3166-2 2-letter country codes |
| Attribute | characterEncoding | Designation of the character set to be used to encode the textual value of the locale | 1 | MD\_CharacterSetCode | UTF-8 is used in S-100 |

*LanguageCode*, *CountryCode* and *MD\_CharacterSetCode* are codelists which are defined in resource files within the S-100 XML schemas package and described in the documentation for the S-100 XML Schemas.

### S100\_SE\_CertificateContainer

S-111 uses S100\_SE\_CertificateContainer without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_SE\_CertificateContainer | A set of signed public key certificates | - | - | Used in S-100 Part 17 Exchange Catalogues |
| Attribute | schemeAdministrator | The scheme administrator identity | 0..1 | CharacterString | The identity of the Scheme Administrator is contained in the “id” attribute of the schemeAdminstrator element. The Scheme Adminstrator certificate is NOT included in catalogue metadata as it is independently verified by the implementing system |
| Attribute | certificate | A signed public key certificate | 1..\* | Base 64 encoded Character String | Conforms to X.509 encoding. Contains a digitally signed identifier of an entity |

### S100\_SE\_DigitalSignatureReference

S-111 uses only the *ECDSA-384-SHA2* value of S100\_SE\_DigitalSignatureReference, in conformity with the restriction in S-100 Part 15, clauses 15-8.7 and 15-8.11.7.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_SE\_DigitalSignatureReference | Algorithm used to compute the digital signature | - | Only ECDSA is currently used in implementations of S-100 for file based transfer of data to ECDIS. Other values are included for interoperability with other implementations by external standards. See S-100 Part 15, clause 15-8.4 |
| Value | ECDSA-384-SHA2 |  | 8 | 384 bits ECDSA: SHA2-384 |

### S100\_SE\_DigitalSignature

S-111 conforms to S-100 Part 15, clause 15-8-11.4, which states: “The class S100\_SE\_DigitalSignature is realized as one of either S100\_SE\_SignatureOnData (a digital signature of a particular identified resource) or an additional digital signature defined using the [same class] which is either a S100\_SE\_SignatureOnData or S100\_SE\_SignatureOnSignature element as described in clause 15-8.8. S-100 Part 17 metadata thus allows for multiple digital signatures, a single mandatory S100\_SE\_SignatureOnData and any number of additional signatures, either of the data or other signatures.” (In S-100, this class is not documented separately.)

S-111 uses the class S100\_SE\_DigitalSignature without modification; however, in exchange catalogues it is implemented by one of its subclasses S100\_SE\_SignatureOnData or S100\_SE\_SignatureOnSignature.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_SE\_DigitalSignature |  | - | Base64 encoded digital signature value | See S-100 Part 15, clause 15-8  Abstract class substituted by one of its subclasses. |
| Attribute | id | Identifier of the digital signature | 1 | CharacterString | Every signature entry has a unique identifier |
| Attribute | certificateRef | Signed Public Key | 1 | CharacterString | Identifier of the certificate against which the digital signature validates |

### S100\_SE\_SignatureOnData

S-111 uses S100\_SE\_SignatureOnData without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_SE\_SignatureOnData |  | - | Base64 encoded digital signature value | See S-100 Part 15, clause 15-8  Subclass of S100\_SE\_DigitalSignature |
| Attribute | id | Identifier of the digital signature | 1 | CharacterString | Every signature entry has a unique identifier  (Inherited attribute) |
| Attribute | certificateRef | Signed Public Key | 1 | CharacterString | Identifier of the certificate against which the digital signature validates  (Inherited attribute) |
| Attribute | dataStatus | The digital signature | 1 | DataStatus |  |

### S100\_SE\_SignatureOnSignature

S-111 uses S100\_SE\_SignatureOnSignature without modification.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | S100\_SE\_SignatureOnSignature |  | - | Base64 encoded digital signature value | See S-100 Part 15, clause 15-8  Subclass of S100\_SE\_DigitalSignature |
| Attribute | id | identifier of the digital signature | 1 | CharacterString | Every signature entry has a unique identifier  (Inherited attribute) |
| Attribute | certificateRef | Signed Public Key | 1 | CharacterString | Identifier of the certificate against which the digital signature validates  (Inherited attribute) |
| Attribute | signatureref | The digital signature referenced | 1 |  |  |

### DataStatus

S-111 uses the S-100 enumeration DataStatus defined in S-100 Part 15 without modification.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | DataStatus | The state of data when a digital signature is created | - |  |
| Value | unencrypted | The data is unencrypted and uncompressed | - | For example, supporting resources |
| Value | encrypted | The data is compressed and encrypted | - | For example, copy protected datasets |
| Value | compressed. | The data is compressed only | - | For example, archives of multiple resources |

### EX\_GeographicBoundingBox

From ISO 19115-1.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | EX\_GeographicBoundingBox | Geographic position of the dataset | - | - | Defined in ISO 19115-1: geographic position of the resource |
| Attribute | westBoundLongitude | Western-most coordinate of the limit of the dataset extent, expressed in longitude in decimal degrees (positive east) | 1 | Real | Arc degrees |
| Attribute | eastBoundLongitude | Eastern-most coordinate of the limit of the dataset extent, expressed in longitude in decimal degrees (positive east) | 1 | Real | Arc degrees |
| Attribute | southBoundLatitude | Southern-most coordinate of the limit of the dataset extent, expressed in latitude in decimal degrees (positive north) | 1 | Real | Arc degrees |
| Attribute | northBoundLatitude | Northern-most, coordinate of the limit of the dataset extent expressed in latitude in decimal degrees (positive north) | 1 | Real | Arc degrees |

NOTE (from ISO 19115-1): This is only an approximate reference so specifying the Coordinate Reference System is unnecessary and need only be provided with a precision of up to two decimal places.

### EX\_BoundingPolygon

From ISO 19115-1.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Role Name** | **Name** | **Description** | **Mult** | **Type** | **Remarks** |
| Class | EX\_BoundingPolygon | Boundary enclosing the dataset, expressed as the closed set of (x,y) coordinates of the polygon (last point replicates first point) | - | - | Defined in ISO 19115-1: enclosing geometric object which locates the resource, expressed as a set of (x,y) coordinate(s) |
| Attribute | polygon | Sets of points defining the bounding polygon | 1 | GM\_Object | Must be a GML polygon with one exterior and 0 or more interiors expressed as Linear Rings using SRS EPSG:4326  (See S-100 Part 17) |

NOTE (from ISO 19115-1): If a polygon is used it should be closed (last point replicates first point).

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## Carrier metadata

The metadata for the S-111 product is divided in three sections, corresponding to the General Metadata (**Table 12-1**), the Feature Type Metadata (**Table 12-2**), and the Feature Instance Metadata (**Table 12-3** and **Table 12-4**). The Instance Metadata is subdivided into metadata attached to the instance as a whole (**Table 12-3**) and metadata attached to individual values groups (**Table 12-4**). Since these values do not reside in the Metadata blocks, but are in the HDF files, they are referred to as Carrier Metadata. The Carrier Metadata consists of the data and parameters needed to read and interpret the information in the Surface Current product even if the other S-111 Metadata files are unavailable.

Note that in Tables 12-1 – 12-4, some of the metadata variables have restrictions on their core values (that is, whether they are optional or mandatory, the specific values allowed, etc) that are not imposed in S-100. These are grouped under the heading ‘*Metadata for S-111 with restrictions on core metadata values*.’

Mandatory attributes in a section of a Table that is designated for one or more specified *dataCodingFormat* values are mandatory only for the specified *dataCodingFormat* value(s).

It is suggested for any enumeration in S-111, to use unsigned integer types (preferably standard integer type H5T\_STD\_U8LE) for the base type of the numeric code when creating the enumeration[[13]](#footnote-13).

Figures 12-5 – 12-9 depict the carrier metadata at each level of the structural hierarchy in an HDF5 dataset. The elements (groups and metadata) defined in S-100 are distinguished from those defined in S-111 by prefix and shade. **Figure 12-5** is a summary diagram depicting all levels of the structural and their associated metadata components for all the coverage types used in S-111. Figures 12-6 – 12-9 show the details for each structural level and each coverage type.

The same information as in Figures 12-6 – 12-9 is depicted in Annex B (Figures B-6 – B-10) but organised by type of coverage instead of levels in the HDF5 structural hierarchy.

The maximum length of all string HDF5 attributes is 300 characters.

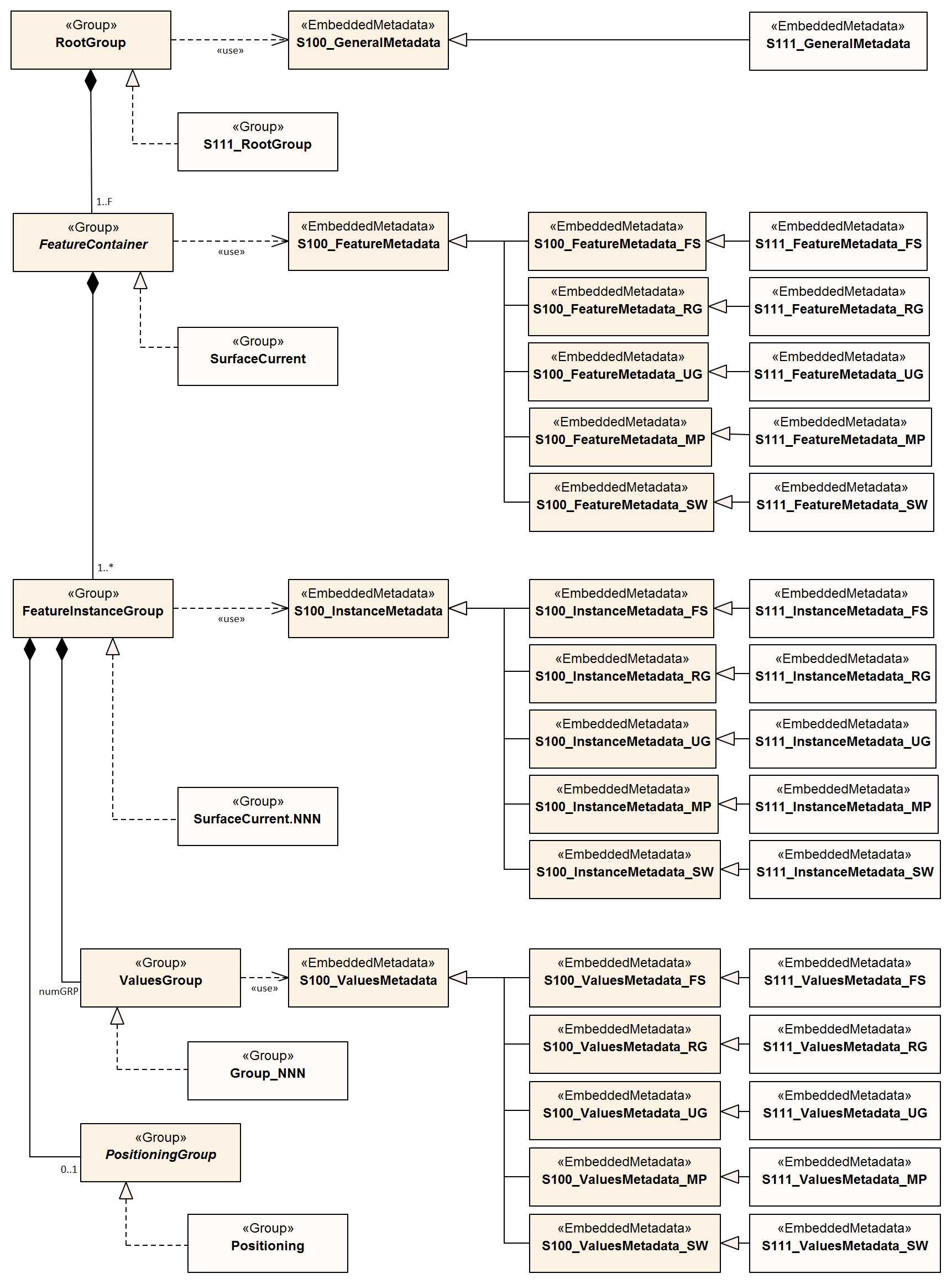


Figure 12‑5 – Carrier metadata for the S-111 HDF5 group hierarchy



Figure 12‑6 – General metadata - Carrier metadata for the root group

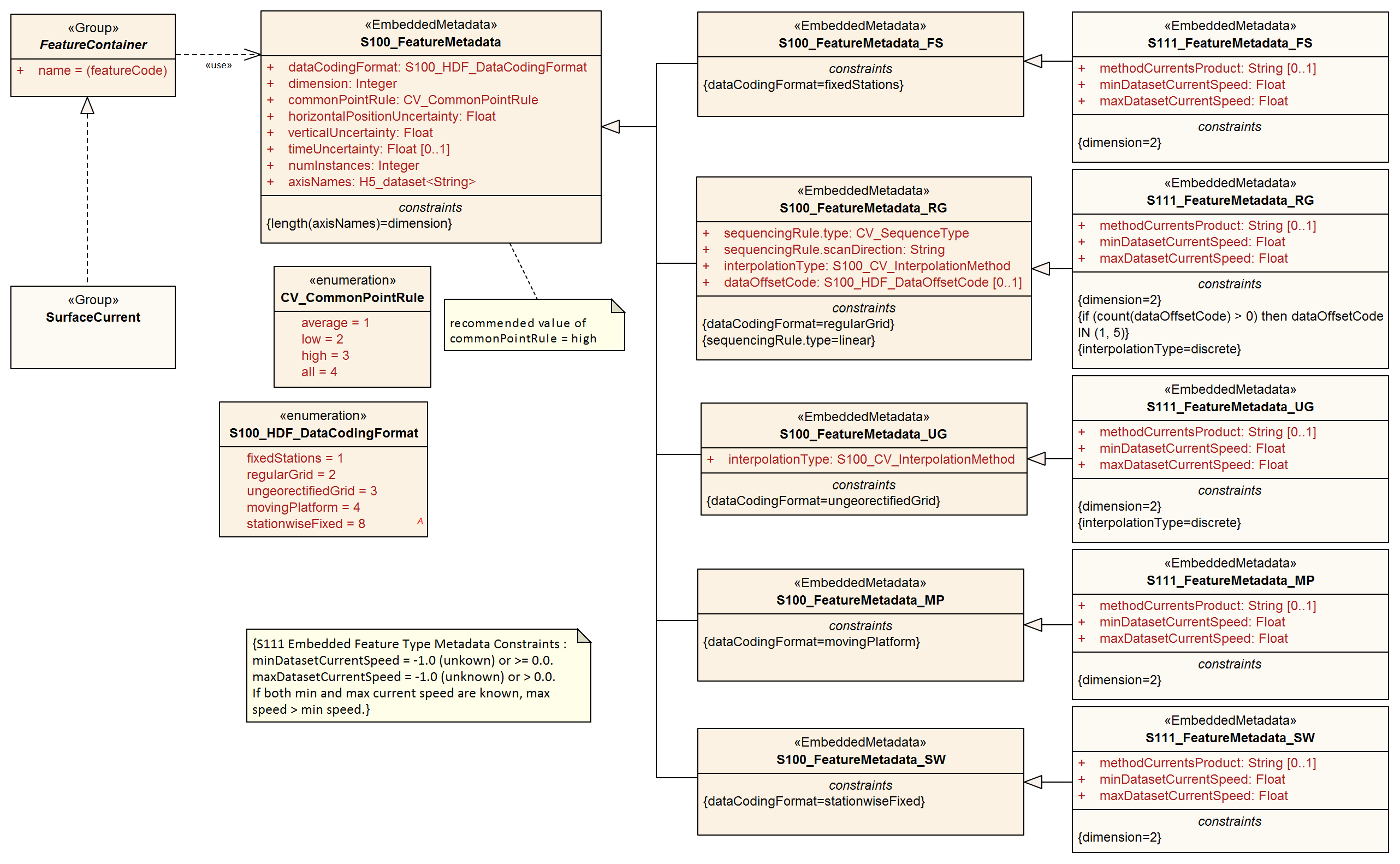


Figure 12‑7 – Feature Type metadata - Carrier metadata for the Feature Container group



Figure 12‑8 – Feature Instance metadata - Carrier metadata for the Feature Instance group

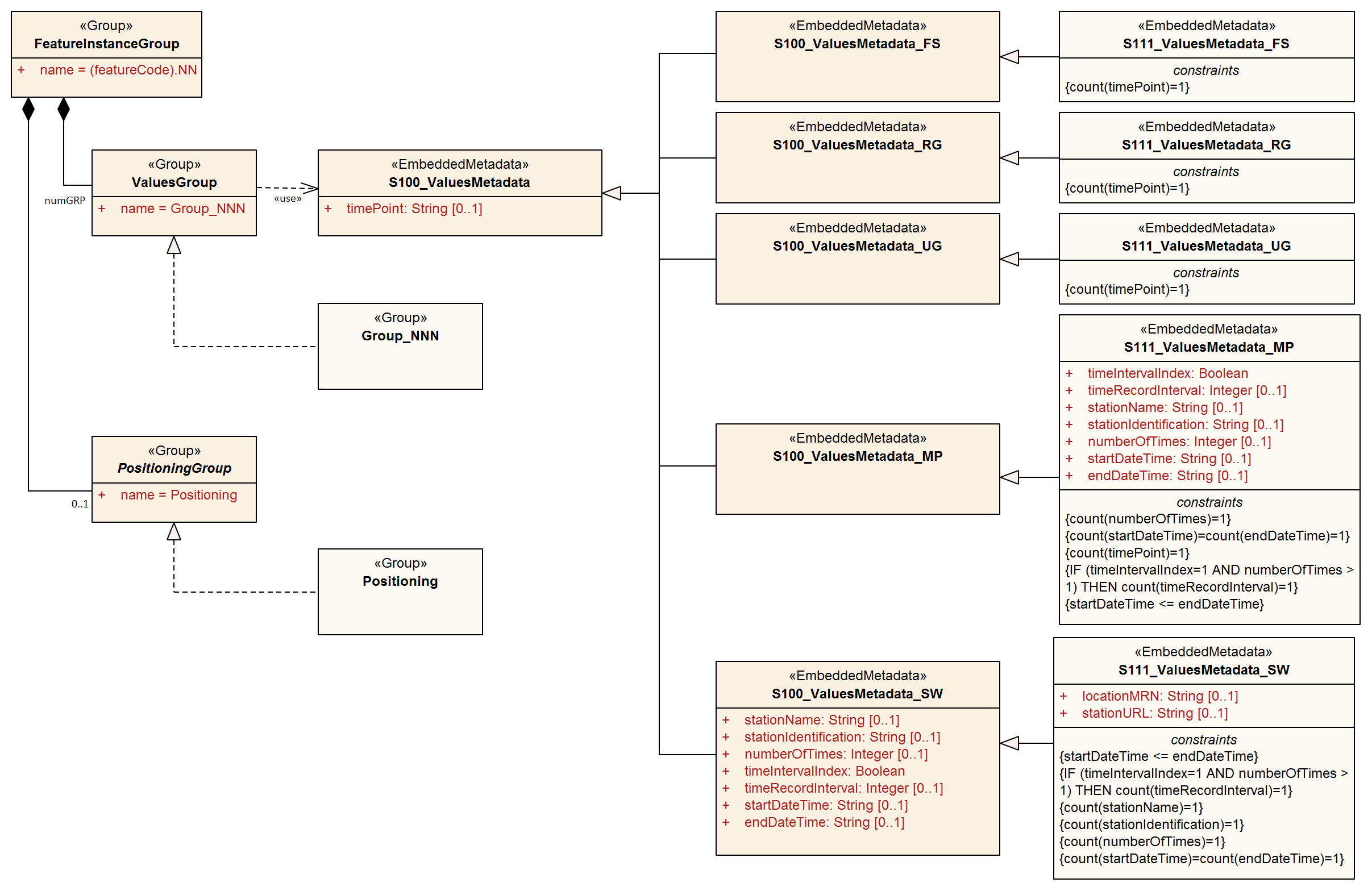


Figure 12‑9 – Feature Instance metadata - Carrier metadata for the Values group in each Feature Instance group

For all carrier metadata, latitude and longitude values are precise to 10-7 degrees except where noted. All times are in UTC format.

All enumeration attributes in carrier metadata must be implemented as HDF5 enumerations. The base type for all enumeration attributes in the following tables must be 8-bit unsigned integer in the HDF5 standard integer type H5T\_STD\_U8LE.

Integer types are signed integers unless designated as “unsigned”.

Strings must use UTF-8 character encoding. String padding is not specified in this edition of the Product Specification due to the diversity of API framework treatment of padding.

### General metadata - details

Table 12-1 - General metadata, related to the entire HDF5 file (see S-100 Part 10c, Table 10c-6). All times are in UTC format

| **No** | **Name** | **Camel Case** | **Mult** | **Data Type** | **Remarks and/or Units** |
| --- | --- | --- | --- | --- | --- |
| 1 | Product Specification number and version | productSpecification | 1 | String | This must be encoded as ‘INT.IHO.S-111.X.Y’, with X representing the Edition number and Y the revision number. See Note 6 |
| 2 | Date of data product issue | issueDate | 1 | String | Date must be consistent with issueDate in discovery metadata |
| 3 | Horizontal Coordinate Reference System | horizontalCRS | 1 | Integer 32-bit | EPSG code (clause 5.1) or -1 if user defined  EXAMPLE 1: 4326 (for WGS84) See <https://spatialreference.org/ref/epsg/?page=1>  EXAMPLE 2: EPSG:9057 is WGS 84 (G1762) realization with valid epoch 2005.0 |
| 4 | Bounding box | westBoundLongitude | 1 | Float 32-bit | Area encompassing all feature instances  Units are Decimal Degrees in the EPSG 4326 CS. In accordance with ISO 19115-1 these coordinates need be accurate only to two decimal places |
| 5 | eastBoundLongitude | 1 | Float 32-bit |
| 6 | southBoundLatitude | 1 | Float 32-bit |
| 7 | northBoundLatitude | 1 | Float 32-bit |
| 8 | Geographic location of the resource (by description) | geographicIdentifier | 0..1 | String | Description, or location code from list agreed by data producers  (In S-100: EX\_Extent > EX\_GeographicDescription.geographicIdentifier > MD\_Identifier.code) |
| 9 | Name of the horizontal CRS | nameOfHorizontalCRS | 0..1 | String | Mandatory if horizontalCRS = -1 |
| 10 | Type of the horizontal CRS | typeOfHorizontalCRS | 0..1 | Enumeration | Mandatory if horizontalCRS = -1  See Table 12-5 |
| 11 | Horizontal coordinate system | horizontalCS | 0..1 | Integer 32-bit | Mandatory if horizontalCRS = -1  Allowed values if typeOfHorizontalCRS = 1 (Geodetic CRS 2D):   * 6422 (Lat, Lon – degree)   Allowed values if typeOfHorizontalCRS = 2 (Projected CRS):   * 4400 (Easting, Northing – metres) * 4500 (Northing, Easting – metres) |
| 12 | Horizontal datum | horizontalDatum | 0..1 | Integer 32-bit | Mandatory if horizontalCRS = -1  EPSG code or -1 if user defined |
| 13 | Name of horizontal datum | nameOfHorizontalDatum | 0..1 | String | Mandatory if horizontalDatum = -1 |
| 14 | Prime meridian | primeMeridian | 0..1 | Integer 32-bit | Mandatory if horizontalDatum = -1; EPSG Code |
| 15 | Spheroid | spheroid | 0..1 | Integer 32-bit | Mandatory if horizontalDatum = -1; EPSG Code |
| 16 | Projection method | projectionMethod | 0..1 | Integer 32-bit | Mandatory if typeOfHorizontalCRS = 2; EPSG Code, see Table 12-7 |
| 17 | Projection parameter 1 | projectionParameter1 | 0..1 | Float 64-bit | Only if projectionMethod is used. See Table 12-7 |
| 18 | Projection parameter 2 | projectionParameter2 | 0..1 | Float 64-bit | Only if projectionMethod is used. See Table 12-7 |
| 19 | Projection parameter 3 | projectionParameter3 | 0..1 | Float 64-bit | Only if projectionMethod is used. See Table 12-7 |
| 20 | Projection parameter 4 | projectionParameter4 | 0..1 | Float 64-bit | Only if projectionMethod is used. See Table 12-7 |
| 21 | Projection parameter 5 | projectionParameter5 | 0..1 | Float 64-bit | Only if projectionMethod is used. See Table 12-7 |
| 22 | False northing | falseNorthing | 0..1 | Float 64-bit | Only if projectionMethod is used. To be applied to the coordinates at axis Northing. [m] |
| 23 | False easting | falseEasting | 0..1 | Float 64-bit | Only if projectionMethod is used. To be applied to the coordinates at axis Easting. [m] |
| 24 | Epoch of realization | epoch | 0..1 | String | Code denoting the epoch of the geodetic datum used by the CRS. For example, 2005.0 for the G1762 realization of the geodetic datum for WGS84. Must match epoch denoted by horizontalCRS. |
| *Additional metadata for S-111* | | | | | |
| 25 | Dataset delivery interval | datasetDeliveryInterval | 0..1 | String | The expected time interval between availability of successive datasets for time-varying data. Must be formatted as PnYnMnDTnHnMnS (ISO 8601 duration). See Note 8 |
| 26 | Index for type of depth | depthTypeIndex | 1 | Enumeration | See Table 12-11 – S111\_DepthTypeIndex |
| 27 | Depth value | surfaceCurrentDepth | 1 | Float 32-bit | Depth/height value or layer thickness (m) |
| *Additional restrictions on core general metadata for S-111* | | | | | |
| 28 | Time of data product issue | issueTime | 1 | String | **Mandatory for S-111. S-100 Time format. All times are in UTC. For example 123000Z** |
| 29 | Vertical coordinate system | verticalCS | 1 | Integer 32-bit | Mandatory for S-111 if and only if *depthTypeIndex*=1.  EPSG Code; Allowed Values • 6498 (Depth– Metres–Orientation Down)  • 6499 (Height– Metres–Orientation Up) |
| 30 | Vertical coordinate base | verticalCoordinateBase | 1 | Enumeration | **Mandatory in S-111**  **The only allowed value is verticalDatum (see S-100 Table 10c-22)** |
| 31 | Vertical datum reference | verticalDatumReference | 1 | Enumeration | Mandatory for S-111 if and only if *depthTypeIndex*=1. 1: S-100 vertical datum  2: EPSG |
| 32 | Vertical datum | verticalDatum | 1 | Integer 32-bit | Mandatory for S-111 if and only if *depthTypeIndex*=1.  If verticalDatumReference = 1 this is one of the standard values from S100\_VerticalAndSoundingDatum. If verticalDatumReference = 2 this is an EPSG code for vertical datum |

NOTE 1: If the CRS is user defined only the following coordinate systems are supported:

* 1. Geodetic CS (Latitude, Longitude) – Degrees; and
  2. Cartesian CS (Northing, Easting or Easting, Northing) – Metres.

NOTE 2: For the horizontal Datum all EPSG predefined Datums are allowed or any combination of predefined Prime Meridians or predefined Spheroids.

NOTE 3: The projection methods are limited to those given in **Table 12-7**.

NOTE 4: If the horizontal CRS is defined by the EPSG code, the defined CRS should not use any other elements than the one allowed for user defined CRSs; (for example, no projection method that is not in the Table).

NOTE 5: The bounding box is the data set bounding box; the coverage data feature instances may or may not cover the entire bounding box. If there is only a single coverage feature, its extent may or may not be the same as the data set.

NOTE 6: Beginning S-100 Edition 5.0.0, class **S100\_ProductSpecification** (S-100 Part 17) contains a *productIdentifier* field whose value must be the Product ID value from the IHO Product Specification Register in the IHO Geospatial Information Registry. Attribute *productSpecification* in **Table 12-1** must use exactly the same value.

NOTE 7: Beginning S-100 Edition 5.0.0, *seaSurface* and *seaFloor* have been added to the **S100\_VerticalAndSoundingDatum** enumeration, which makes attribute *verticalCoordinateBase* redundant. It is included in order to ensure compliance with generic validation checks for attribute verticalDatum.

NOTE 8: Dataset delivery interval is encoded only if the dataset is part of a sequence delivered at known intervals (for example, daily, weekly, or 6-hourly forecasts). S-100 Part 17, clause 17-4.9 contains detailed guidance for encoding the discovery metadata equivalent of this attribute (*userDefinedMaintenancefrequency*) and the same guidelines apply to encoding this attribute. If this attribute and its discovery metadata equivalent are both encoded (in the HDF5 dataset and discovery metadata block respectively), the durations encoded by them must be the same. Intervals greater than monthly may be encoded at Producer discretion.

### Feature Type metadata - details

Table 12-2 – Feature Type metadata, pertaining to the SurfaceCurrent feature type (See S-100 Part 10c, Table 10c-10)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Name** | **Camel Case** | **Mult** | **Data Type** | **Remarks and/or Units** |
| 1 | Data organization index  (Used to read the data.  See Table 10-1) | dataCodingFormat | 1 | Enumeration | See Table 12-9. The allowed values are:  1: Time series at fixed stations  2: Regularly-gridded arrays  3: Ungeorectified gridded arrays  4: Moving platform  8: Stationwise time series  (This Product Specification allows the use of only 1-4 and 8 from S-100) |
| 2 | Dimension | dimension | 1 | Integer 8-bit unsigned | The (spatial) dimension of the feature instances. For currents, use 2  This is the number of coordinate axes, not the rank of the HDF5 arrays storing coordinates or values |
| 3 | Common Point Rule | commonPointRule | 1 | Enumeration | The procedure used for evaluating the coverage at a position that falls on the boundary or in an area of overlap between geometric objects. Recommend using 3 (‘high’)  1: average  2: low  3: high  4: all |
| 4 | Horizontal position uncertainty | horizontalPositionUncertainty | 1 | Float 32-bit | -1.0 (unknown) or positive value (m) |
| 5 | Vertical position uncertainty | verticalUncertainty | 1 | Float 32-bit | -1.0 (unknown) or positive value (m) |
| 6 | Time uncertainty | timeUncertainty | 0..1 | Float 32-bit | -1.0 (unknown) or positive value (s) |
| 7 | Number of feature instances | numInstances | 1 | Integer 32-bit unsigned | Num. of stations, gridded forecasts, etc |
| *Additional metadata for S-111* | | | | | |
| 8 | Methodology | methodCurrentsProduct | 0..1 | String | Brief description of current meter type, forecast method or model, etc |
| 9 | Min. current speed in dataset | minDatasetCurrentSpeed | 1 | Float 64-bit | -1.0 (unknown) or non-negative value (kn). Use the same precision as the corresponding attribute in the values record |
| 10 | Max. current speed in dataset | maxDatasetCurrentSpeed | 1 | Float 64-bit | -1.0 (unknown) or positive value (kn). If both are known, max. speed must be > min. speed. Use the same precision as the corresponding attribute in the values record |
| **dataCodingFormat = 1 (fixed stations)** | | | | | |
| -- | (none) |  |  |  |  |
| **dataCodingFormat = 2 (regular grid)** | | | | | |
| 11 | Sequencing Rule | sequencingRule.type | 1 | Enumeration | Method to be used to assign values from the sequence of values to the grid coordinates. Components:  type: Enumeration CV\_SequenceType  For example 1 (for ‘linear’) |
| 12 | sequencingRule.scanDirection | 1 | String | scanDirection: String <axisNames entry> (comma-separated)  For example “longitude,latitude” |
| *Metadata with restrictions on core metadata values* | | | | | |
| 13 | Interpolation Type | interpolationType | 1 | Enumeration | Interpolation method recommended for evaluation of the S100\_GridCoverage  Values: CV\_InterpolationMethod (ISO 19123). For S-111, must use 10 (for ‘discrete’) |
| 14 | Offset of data point in cell | dataOffsetCode | 0..1 | Enumeration | **Mandatory if data points are at grid cell centres.** See S-100 clauses 10c‑9.6 and 8‑5.2.8.  The allowed values in S-111 are:  1: XMin, YMin (“Lower left”)  5: Barycenter (centroid) of cell  The default is “Lower left” and this attribute may be omitted if data points are at cell lower-left corners. Other cell corners are not allowed. |
| **dataCodingFormat = 3 (ungeorectified grid)** | | | | | |
| *Metadata with restrictions on core metadata values* | | | | | |
| 11 | Interpolation Type | interpolationType | 1 | Enumeration | Must use 10 (for ‘discrete’) |
| **dataCodingFormat = 4 (moving platform)** | | | | | |
| -- | (none) |  |  |  |  |
| **dataCodingFormat = 8 (fixed stations, stationwise)** | | | | | |
| -- | (none) |  |  |  |  |

### Feature Instance metadata - details

Table 12-3 – Feature Instance metadata, pertaining to the feature instance (see S-100 Part 10c, Table 10c-12). All times are in UTC format

| **No** | **Name** | **Camel Case** | **Mult** | **Data Type** | **Remarks and/or Units** |
| --- | --- | --- | --- | --- | --- |
| 1 | Bounding box | westBoundLongitude | 0..1 | Float 32-bit | Area of specific grid, set of stations, etc.  The unit must conform to the CRS used for the dataset (for example, degrees for the geographic 2D CRS EPSG 4326; and metres for the UTM zone projected CRS EPSG 32710) |
| 2 | eastBoundLongitude | 0..1 | Float 32-bit |
| 3 | southBoundLatitude | 0..1 | Float 32-bit |
| 4 | northBoundLatitude | 0..1 | Float 32-bit |
| 5 | Number of time records | numberOfTimes | 0..1 | Integer 32-bit unsigned | The total number of time records. For dataCodingFormat = 8, this variable may be overridden by the corresponding one in the values group attributes (Table 12-4) |
| 6 | Time interval | timeRecordInterval | 0..1 | Integer 16-bit unsigned | The interval between time records. Units: Seconds. For dataCodingFormat = 8, this variable may be overridden by the corresponding one in the values group attributes (Table 12-4) |
| 7 | Valid time of earliest value | dateTimeOfFirstRecord | 0..1 | String | DateTime, UTC format. First record in the Instance |
| 8 | Valid time of latest value | dateTimeOfLastRecord | 0..1 | String | DateTime, UTC format |
| 9 | Number of value groups | numGRP | 1 | Integer 32-bit unsigned | Number of Group\_nnn  dataCodingFormat = 1, 2, and 3, equals the number of time points. For dataCodingFormat = 4, fixed at 1. For dataCodingFormat = 8, equals the number of stations |
| *Additional metadata for S-111* | | | | | |
| 10 | Data dynamicity | dataDynamicity | 1 | Enumeration | See Table 12-10. The allowed values are:  1: Observation  2: Astronomical prediction  3: Analysis or hybrid method  4: Hydrodynamic model hindcast  5: Hydrodynamic model forecast  6: Observed minus predicted  7: Observed minus analysis  8: Observed minus hindcast  9: Observed minus forecast  10: Forecast minus predicted  Note: if a difference is provided (6-10), suggested to also provide the other two series. |
| **dataCodingFormat = 1 (fixed stations)** | | | | | |
| 11 | Number of fixed stations | numberOfStations | 1 | Integer 32-bit unsigned | Number of individual fixed stations in this instance |
| **dataCodingFormat = 2 (regular grid)** | | | | | |
| 11 | Longitude of grid origin | gridOriginLongitude | 1 | Float-Double (64-bit) | Units must be consistent with the horizontal CRS. For example, degrees for EPSG 4326, metres for UTM zones |
| 12 | Latitude of grid origin | gridOriginLatitude | 1 | Float-Double (64-bit) | Units must be consistent with the horizontal CRS |
| 13 | Grid spacing, long. | gridSpacingLongitudinal | 1 | Float-Double (64-bit) | Units must be consistent with the horizontal CRS |
| 14 | Grid spacing, lat. | gridSpacingLatitudinal | 1 | Float-Double (64-bit) | Units must be consistent with the horizontal CRS |
| 15 | Number of points, long. | numPointsLongitudinal | 1 | Integer 32-bit unsigned | numCOLS |
| 16 | Number of points, lat. | numPointsLatitudinal | 1 | Integer 32-bit unsigned | numROWS |
| 17 | Start sequence | startSequence | 1 | String | For example, “0,0” (without quotes) for lower left. For upper left, “0,n”, where n is the value of numROWS-1. First character represents first axis in sequencingRule.scanDirection.(Table 12-2), which here is longitude |
| **dataCodingFormat = 3 (ungeorectified grid)** | | | | | |
| 11 | Number of nodes | numberOfNodes | 1 | Integer 32-bit unsigned | The total number of grid points |
| **dataCodingFormat = 4 (moving platforms)** | | | | | |
| 11 | Number of stations | numberOfStations | 1 | Integer 32-bit unsigned | Value is always 1 |
| **dataCodingFormat = 8 (fixed stations, stationwise)** | | | | | |
| 11 | Number of fixed stations | numberOfStations | 1 | Integer 32-bit unsigned | Number of individual fixed stations in this instance |

### Values Group attributes - details

An expanded new metadata block is required for the Values Groups (Table 12-4). The variables *stationName* and *stationIdentification* have been added for both identification and possibly for inclusion in the text of the graph. The series start and end times, number of records, and time interval index are included since they may differ for each series.

Table 12-4 – Values Group attributes (see S-100 Part 10c, Table 10c-19). This table also shows text and an entry of non-uniform time intervals are allowed

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No** | **Name** | **Camel Case** | **Mult** | **Data Type** | **Remarks and/or Units** |
| **dataCodingFormat = 1 (fixed stations), 2 (regular grid), 3 (ungeorectified grid), 4 (moving platform)** | | | | | |
| 1 | Time stamp | timePoint | 1 | String | DateTime. All times are in UTC. See clause 10.2.2.5 |
| **dataCodingFormat = 8 (fixed stations, stationwise) and 4 (moving platform)[[14]](#footnote-14)** | | | | | |
| 2 | Index for time interval | timeIntervalIndex | 1 | (Integer) 8-bit unsigned | 1 (TRUE) denotes uniform time interval; interval provided by *timeRecordInterval*.0 (FALSE) denotes non-uniform time interval  This is a boolean implemented as described in S-100 Part 10c, Table 10c-1 |
| 3 | Time interval | timeRecordInterval | 0..1 | Integer 16-bit unsigned | Only if *timeIntervalIndex* = 1 and numberOfTimes > 1  The uniform interval between time records. Units: Seconds. Value here overrides corresponding value at Instance level |
| 4 | Name of the station | stationName | 0..1 | String | Descriptive text, or ‘Not Available’ |
| 5 | Station identification number | stationIdentification | 0..1 | String | Letter-number combination, or ‘Not Available’ |
| 6 | Number of time records | numberOfTimes | 1 | Integer 32-bit unsigned | Use at Values Group level only for dataCodingFormat = 8  (Only mandatory if *timeIntervalIndex*=1.) Value here overrides corresponding value at Instance level |
| 7 | Valid time of earliest value | startDateTime | 1 | String | Mandatory for S-111. DateTime format |
| 8 | Valid time of latest value | endDateTime | 1 | String | Mandatory for S-111. DateTime format |
| **dataCodingFormat = 8 (fixed stations, stationwise)** | | | | | |
| 9 | Location Maritime Resource Name | locationMRN | 0..1 | String | The Maritime Resource Name assigned to the station, if any  Must be formatted as an MRN (cf. IALA G1143) |
| 10 | URL to station or data portal. | stationURL | 0..1 | String | URL to station or data portal  Must be an *http* or *https* URL (S-100 Part 1, clause 1-4.6; RFC 3986) |

### Additional enumerations used in carrier metadata

Table 12-5 – Type of the horizontal CRS

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | typeOfHorizontalCRS | Codes for describing the type of the two-dimensional horizontal CRS | - |  |
| Literal | geodeticCRS2D | Two-dimensional geodetic CRS | 1 |  |
| Literal | projectedCRS | Projected CRS | 2 |  |

Table 12-6 – Vertical datum reference

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | verticalDatumReference |  | - |  |
| Literal | s100VerticalDatum | The vertical datum is one of those listed in S100\_VerticalAndSoundingDatum | 1 |  |
| Literal | EPSG | The vertical datum is one of those listed in the EPSG Registry | 2 |  |

Table 12-7 – Projection methods and their parameters

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Name** | **EPSG Code** | **Parameter 1** | **Parameter 2** | **Parameter 3** | **Parameter 4** | **Parameter 5** |
| Mercator | 9805 | Latitude of 1st standard parallel | Longitude of natural origin | - | - | - |
| Transverse Mercator | 9807 | Latitude of natural origin | Longitude of natural origin | Scale factor at natural origin | - | - |
| Oblique Mercator | 9815 | Latitude of projection centre | Longitude of projection centre | Azimuth of initial line | Angle from Rectified to Skew Grid | Scale factor on initial line |
| Hotline Oblique Mercator | 9812 | Latitude of projection centre | Longitude of projection centre | Azimuth of initial line | Angle from Rectified to Skew Grid | Scale factor on initial line |
| Lambert Conic Conformal (1SP) | 9801 | Latitude of natural origin | Longitude of natural origin | Scale factor at natural origin | - | - |
| Lambert Conic Conformal (2SP) | 9802 | Latitude of false origin | Longitude of false origin | Latitude of 1st standard parallel | Latitude of 2nd standard parallel | - |
| Oblique Stereographic | 9809 | Latitude of natural origin | Longitude of natural origin | Scale factor at natural origin | - | - |
| Polar Stereographic | 9810 | Latitude of natural origin | Longitude of natural origin | Scale factor at natural origin | - | - |
| Krovak Oblique Conic Conformal | 9819 | Latitude of projection centre | Longitude of projection centre | Azimuth of initial line | Latitude of pseudo standard parallel | Scale factor on pseudo standard parallel |
| American Polyconic | 9818 | Latitude of natural origin | Longitude of natural origin | - | - | - |
| Albers Equal Area | 9822 | Latitude of false origin | Longitude of false origin | Latitude of 1st standard parallel5 | Latitude of 2nd standard parallel6 | - |
| Lambert Azimuthal Equal Area | 9820 | Latitude of natural origin | Longitude of natural origin | - | - | - |

Table 12-8 – S100\_VerticalAndSoundingDatum

| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| --- | --- | --- | --- | --- |
| S100\_Codelist | S100\_VerticalAndSoundingDatum | Allowable vertical and sounding datums | - | S-111 allows only the standard values of this codelist, which makes it effectively an enumeration for S-111 purposes |
| Value | meanLowWaterSprings |  | 1 | (MLWS) |
| Value | meanLowerLowWaterSprings |  | 2 | - |
| Value | meanSeaLevel |  | 3 | (MSL) |
| Value | lowestLowWater |  | 4 | - |
| Value | meanLowWater |  | 5 | (MLW) |
| Value | lowestLowWaterSprings |  | 6 | - |
| Value | approximateMeanLowWaterSprings |  | 7 | - |
| Value | indianSpringLowWater |  | 8 | - |
| Value | lowWaterSprings |  | 9 | - |
| Value | approximateLowestAstronomicalTide |  | 10 | - |
| Value | nearlyLowestLowWater |  | 11 | - |
| Value | meanLowerLowWater |  | 12 | (MLLW) |
| Value | lowWater |  | 13 | (LW) |
| Value | approximateMeanLowWater |  | 14 | - |
| Value | approximateMeanLowerLowWater |  | 15 | - |
| Value | meanHighWater |  | 16 | (MHW) |
| Value | meanHighWaterSprings |  | 17 | (MHWS) |
| Value | highWater |  | 18 | (HW) |
| Value | approximateMeanSeaLevel |  | 19 | - |
| Value | highWaterSprings |  | 20 | - |
| Value | meanHigherHighWater |  | 21 | (MHHW) |
| Value | equinoctialSpringLowWater |  | 22 | - |
| Value | lowestAstronomicalTide |  | 23 | (LAT) |
| Value | localDatum |  | 24 | - |
| Value | internationalGreatLakesDatum1985 |  | 25 | - |
| Value | meanWaterLevel |  | 26 | - |
| Value | lowerLowWaterLargeTide |  | 27 | - |
| Value | higherHighWaterLargeTide |  | 28 | - |
| Value | nearlyHighestHighWater |  | 29 | - |
| Value | highestAstronomicalTide |  | 30 | (HAT) |
| Value | balticSeaChartDatum2000 | Baltic Sea Chart Datum 2000 | 44 | - |
| Value | internationalGreatLakesDatum2020 | The 2020 update to the International Great Lakes Datum, the official reference system used to measure water level heights in the Great Lakes, connecting channels, and the St Lawrence River system | 46 | Unlike the previous two IGLDs, this datum update will use a geoid-based vertical datum that will be accessible using global navigation satellite systems (GNSS) such as the Global Positioning System (GPS) |
| Value | seaFloor | The bottom of the ocean and seas where there is a generally smooth gentle gradient. Also referred to as sea bed (sometimes seabed or seabed), and sea bottom | 47 | - |
| Value | seaSurface | A two-dimensional (in the horizontal plane) field representing the air-sea interface, with high-frequency fluctuations such as wind waves and swell, but not astronomical tides, filtered out | 48 | - |

Table 12-9 – S100\_HDF\_DataCodingFormat

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S100\_HDF\_‌DataCodingFormat | Data coding formats for S-100 HDF5 data | - | S-111 does not use TIN, irregularGrid, or variableCellSize data coding formats |
| Value | fixedStations | Data at multiple discrete fixed point locations | 1 |  |
| Value | regularGrid | Data at grid points forming a regular grid with constant cell spacing | 2 | Regular grids are commonly composed of perpendicularly crossing lines of equal spacing on each dimension, creating square or rectangular cells |
| Value | ungeorectifiedGrid | Data that does not include any information that can be used to determine a cell’s geographic coordinate values, or in which cell spacing is variable, and there is no predefined association between one cell’s location and that of another | 3 | For example, a digital perspective aerial photograph without georectification information included |
| Value | movingPlatform | Data at sequential discrete point  locations of a moving sensor  platform | 4 |  |
| Value | stationwiseFixed | Time series at fixed stations (stationwise) | 8 | Data at multiple discrete fixed point locations organized by station |

Table 12-10 – S104\_DataDynamicity

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S104\_DataDynamicity | Classification of data according to the relationship between the time of its collection, generation, or calculation of generation parameters, in relation to the time of publication of the dataset | - | See Note 3 below |
| Value | observation | Values from in-situ sensor(s); may be quality controlled and stored after collection | 1 | Includes both historical and real-time observations.  See also Notes 1 and 2 below |
| Value | astronomicalPrediction | Values computed using harmonic analysis or other proven method of tidal analysis | 2 | IHO Res. 3/1919, as amended |
| Value | analysisOrHybrid | Values calculated by statistical or other indirect methods, or a combination of methods | 3 | A hybrid method combines two or more approaches |
| Value | hydrodynamicHindcast | Values calculated from a two- or three-dimensional dynamic simulation of past conditions using only observed data for boundary forcing, via statistical method or combination | 4 | A hindcast is a model simulation that attempts to recreate present conditions by using the most recent observational data |
| Value | hydrodynamicForecast | Values calculated from a two- or three-dimensional dynamic simulation of future conditions using predicted data for boundary forcing, via statistical method or combination | 5 | A forecast is a simulation made for many hours into the future using predicted winds, water levels, etc |
| Value | observedMinusPredicted | Values computed as observed minus predicted values | 6 | Observation minus astronomical prediction |
| Value | observedMinusAnalysis | Values computed as observed minus analysis values | 7 | Observation minus analysis or hybrid |
| Value | observedMinusHindcast | Values computed as observed minus hindcast values | 8 | Observation minus hydrodynamic hindcast |
| Value | observedMinusForecast | Values computed as observed minus forecast values | 9 | Observation minus hydrodynamic forecast |
| Value | forecastMinusPredicted | Values computed as forecast minus predicted values | 10 | Hydrodynamic forecast minus astronomical prediction |

NOTE 1: The time period covered by the observations should be encoded in the metadata attribute *temporalExtent*.

NOTE 2: Sensors (for example tide gauges deployed along a channel) are monitored by the data collecting Authority. After data acquisition, the data are quality controlled and stored by the Producing Authority.

NOTE 3: Data dynamicity being the same in S-104 and S-111, the original “S104” prefix is retained. The relevant values are defined so as to be applicable to both products.

See clause 7.1 for detailed descriptions of the types of data based on the time-dependence of the source.

Table 12-11 – S111\_DepthTypeIndex

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item** | **Name** | **Description** | **Code** | **Remarks** |
| Enumeration | S111\_DepthTypeIndex | Index for type of depth | - | See Annex E, clause E-6.1 |
| Value | heightOrDepth | Height or depth | 1 | The level of the current is referenced to a datum, which can be the sea surface, the sea bottom, or a standard tidal datum. The coordinate system axis is directed upward, so if the level of the current is below the datum, the depth will have a negative value |
| Value | layerAverage | Layer average | 2 | The thickness of the layer is specified as a positive value |

# Language

The language used for the Discovery Metadata and the Carrier Metadata is English.

* + 1. – Data Classification and Encoding Guide

## A-1 Features

**Surface Current (*SurfaceCurrent)***

|  |  |  |  |
| --- | --- | --- | --- |
| IHO Definition: FEATURE: **SURFACE CURRENT:** A current that does not extend more than a few (2-3) metres below the surface. | | | |
| **S-111 Geo Feature: Surface Current** | | | |
| **Primitives: pointSet, coverage** | | | |
| **S-111 Attribute** | **Allowable Encoding Values** | **Type** | **Multiplicity** |
| Surface Current Speed | Must be in decimal knots, maximum resolution 0.01 knot | RE | 1 |
| Surface Current Direction | Must be in decimal arc-degrees, maximum resolution 0.1 arc-degree | RE | 1 |
| Surface Current Time | YYYYMMDDTHHMMSSZ | DT | 0..1 |
| Speed Uncertainty | Must be in decimal knots, maximum resolution of 0.01 knot | RE | 0..1 |
| Direction Uncertainty | Must be in decimal arc-degrees, maximum resolution 0.1 arc-degree | RE | 0..1 |

## A-2 Feature Attributes

**1. Surface Current Speed (*surfaceCurrentSpeed*)**

|  |
| --- |
| **Surface Current Speed:** Rate of motion. The terms speed and velocity are often used interchangeably, but speed is a scalar, having magnitude only, while velocity is a vector quantity, having both magnitude and direction. Speed may either be the ship's speed through water, or the speed made good over ground. |
| Unit: knot (kn) |
| Maximum Resolution: 0.01 kn |
| Format: xxx.xx |
| Example: **2.54** |
| Remarks:   * Valid speed always non-negative. * Negative number denotes land mask or missing value. * 0.01 kn equals 0.5144 cm/s. * Must be populated with a non-fill value if *surfaceCurrentDirection* is populated with a non-fill value at the same point. |

**2. Surface Current Direction (*surfaceCurrentDirection*)**

|  |
| --- |
| **Surface Current Direction:** The direction toward which a surface current is flowing, called the set of the surface current.  Unit: degree (˚)  Maximum Resolution: 0.1 ˚  Format: xxx.x  Example: **298.3**  Remarks:   * Direction clockwise from true north. * Valid direction always non-negative. * Negative number denotes land mask or missing value. * Must be populated with a non-fill value if *surfaceCurrentSpeed* is populated with a non-fill value at the same point |

**3. Surface Current Time (*surfaceCurrentTime*)**

|  |
| --- |
| **Surface Current Time:** The time of the surface current data, expressed in ISO 8601 Date-time format.  Unit: Years, months, days, hours, minutes, seconds  Resolution: 1 second  Format: YYYYMMDDTHHMMSSZ, where Y is year, M is month, D is day, H is hour, M is minute, and S is second  Example: **19850412T101530Z** denotes 10 hours, 15 minutes, and 30 seconds, Universal Time on 12 April 1985.  Remarks:   * Required only for fixed station (stationwise) time series data (*dataCodingFormat* = 8) with non-uniform time intervals and moving platform time series (*dataCodingFormat* = 4) with non-uniform time intervals. * All times are in UTC (Universal Time Coordinated). |

**4. Direction Uncertainty (*****directionUncertainty*)**

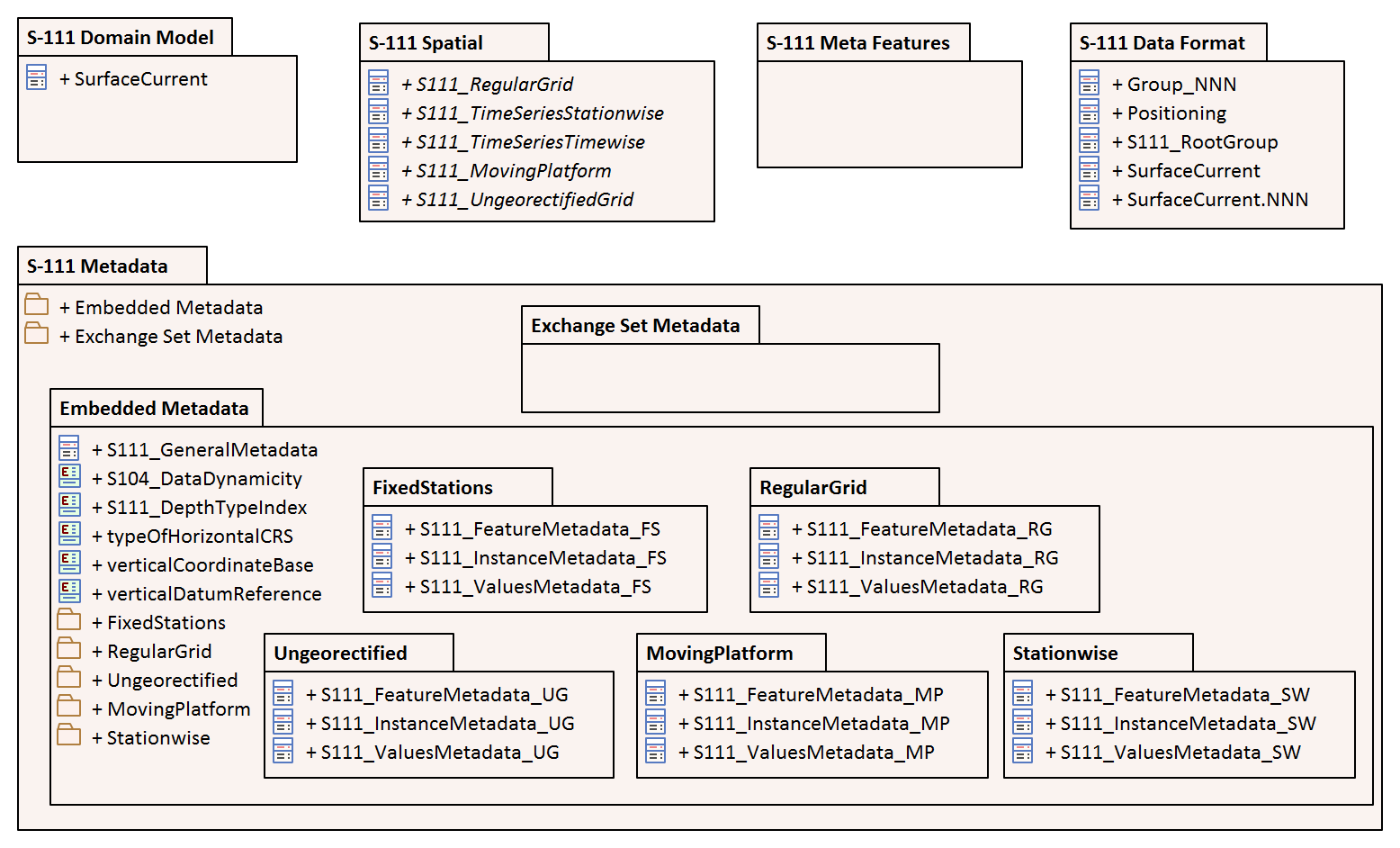
|  |
| --- |
| **Direction Uncertainty:** The best estimate of the accuracy of a bearing.  Unit: degree (˚)  Maximum Resolution: 0.1 ˚  Format: xx.x  Example: **10.0** for an uncertainty of 10 degrees.  Remarks: No remarks |

**5. Speed Uncertainty (*speedUncertainty*)**

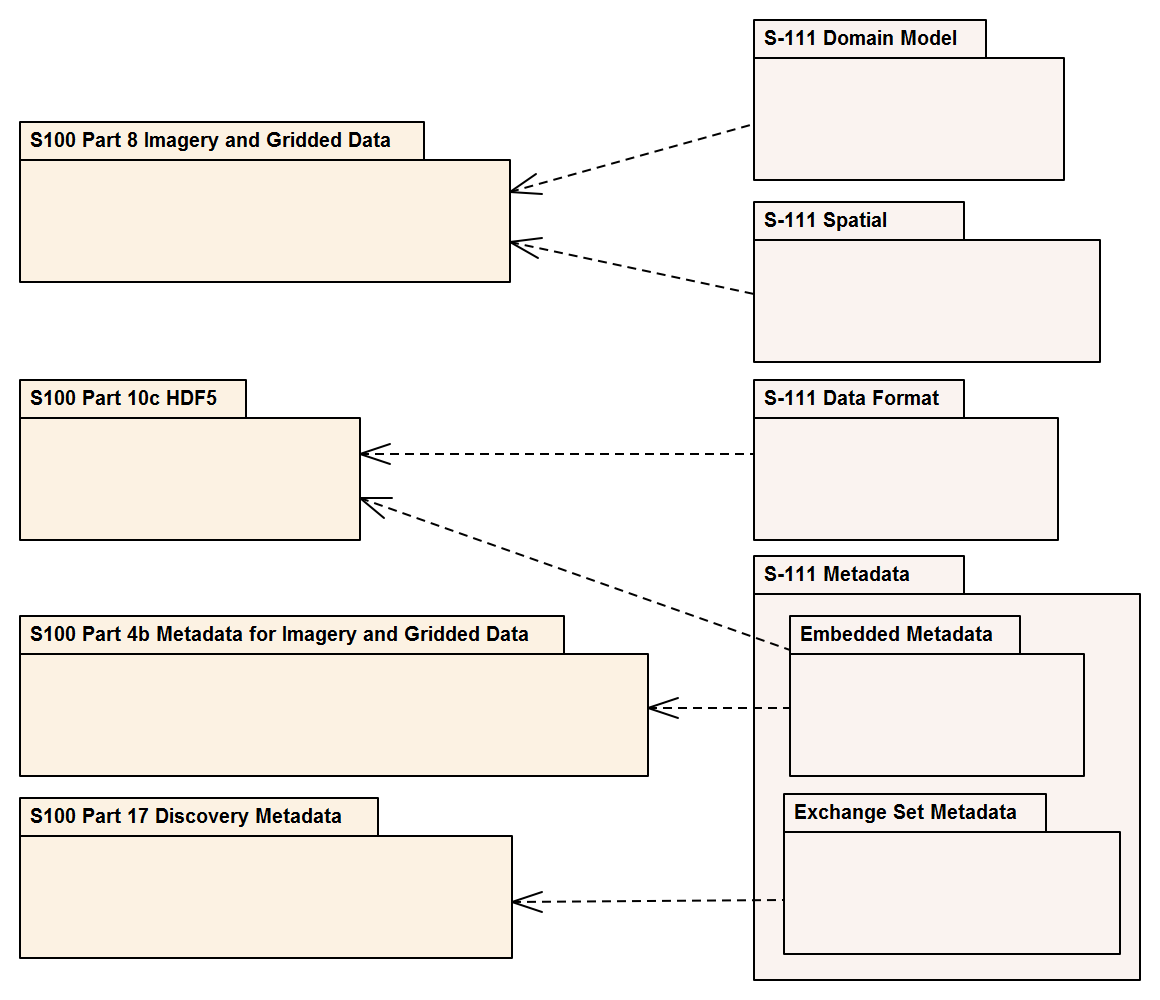
|  |
| --- |
| **Speed Uncertainty:** Estimate characterising the accuracy of a speed value, or of the magnitude component of a velocity.  Unit: knot (kn)  Maximum Resolution: 0.01 knots  Format: xx.xx  Example: **0.3** for an uncertainty of ± 0.3 knots.  Remarks:   * The estimate is as defined within a particular confidence level and expressed as a positive value. |

* + 1. – Comprehensive Model Including Application Schema and Carrier Metadata (UML Diagrams)

Figure B-1 depicts the various components of the S-111 model. The Meta-features and Exchange Set Metadata components are empty because S-111 does not define any meta-features or extend S-100 Exchange Catalogue classes. Figure B-2 depicts the derivation of the S-111 packages from various S‑100 components.



**Figure B-1 – S-111 Model components**



**Figure B-2 – Derivations from S-100**

Figure B-3 depicts the coverage types used in S-111 and their realizations from the conceptual coverages in S-100 Part 8 and ISO 19123. This is a more detailed version of **Figure 4-2**. Note that the realizations are not directly from the Part 8 and ISO 19123 classes, but via corresponding notional classes for the HDF5 implementations of the various data coding formats (not included in this diagram). For example, **S111\_RegularGrid** is a notional extension of a notional S-100 class Part10c::S100\_HDF\_RegularGrid which encapsulates the encoding of *dataCodingFormat* 2 in HDF5. The notional classes are omitted to reduce diagram clutter.

The implementation of most attributes in the S-100 Part 8 model by S-100 Part 10c closely follows the names and types of the attributes. Certain attributes in the S-100 Part 8 and ISO 19123 models are simplified in S-100 Part 10c HDF5 implementation, as follows:

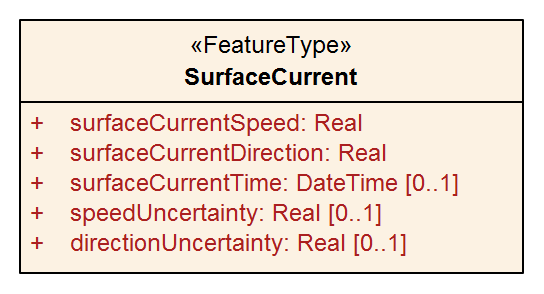
* HDF5 Regular Grid and Ungeorectified Grid (data coding formats 2 and 3) implement S100\_Grid and CV\_ReferenceableGrid respectively:
  + The attribute *origin* is implemented in the form of two HDF5 attributes, *gridOriginLatitude* and *gridOriginLongitude*.
  + The attribute *offsetVectors* is implemented in the form of two HDF5 attributes, *gridSpacingLongitudinal* and *gridSpacingLatitudinal*.
* The *rangeType* attribute common to all coverage types is implemented implicitly in the S-100 Feature Catalogue’s binding of attributes to a feature and in the name/datatype information in feature information datasets in the Feature Information group (S-100 Part 10c, Table 10c-8).



**Figure B-3 Spatial Types – Coverages with Realizations from S-100 Part 8 and ISO 19123**

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Figure B-4 depicts the single domain feature type. The **SurfaceCurrent** feature class (Figure B-4) has two mandatory attributes: *surfaceCurrentSpeed* and *surfaceCurrentDirection*. These variables capture the speed of current over ground and the general direction of the current at the location of the data. It also has three optional attributes: *surfaceCurrentTime*, *speedUncertainty*, and *directionUncertainty*. An instance of **SurfaceCurrent** may be part of a time series, as described in the metadata.

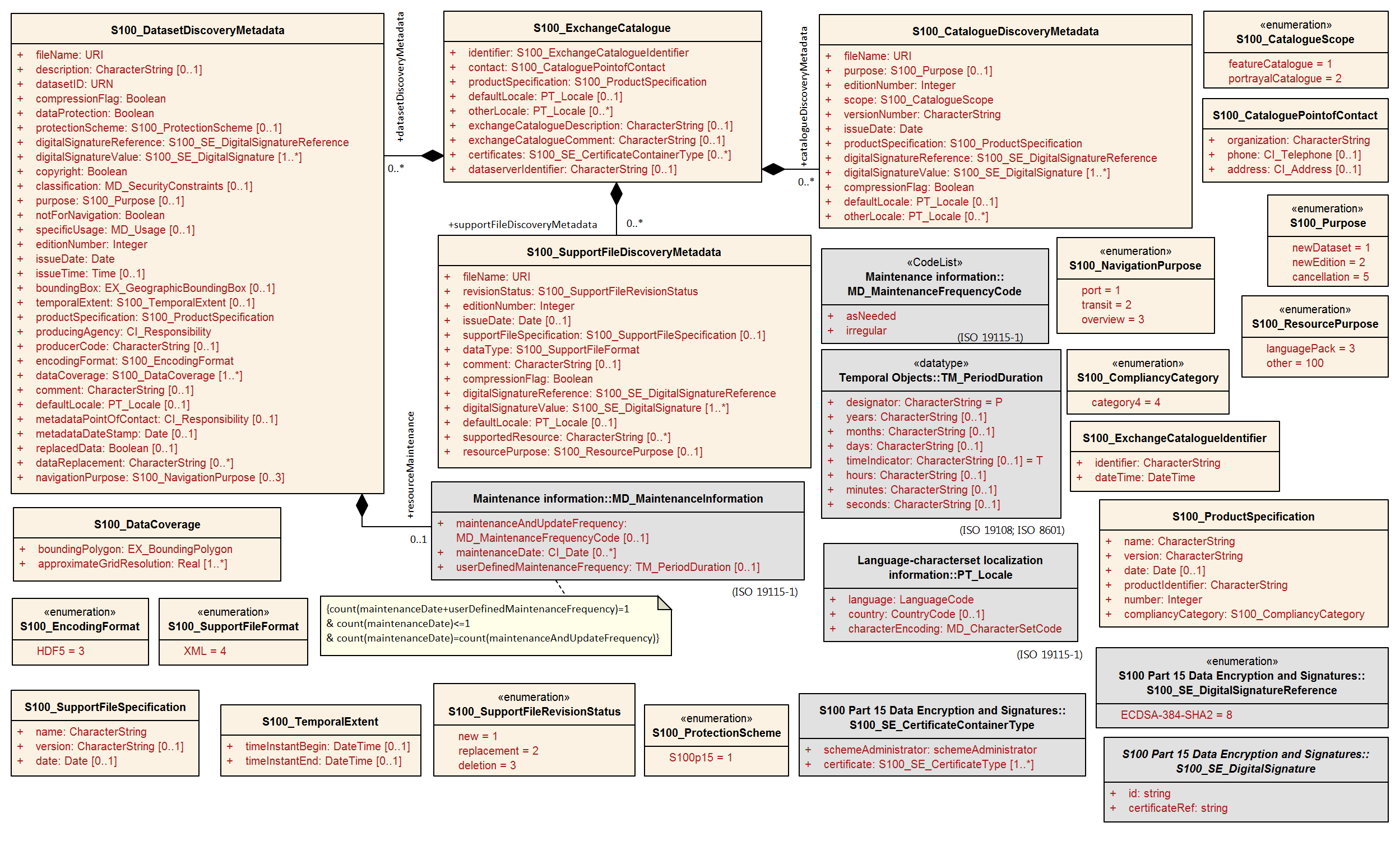


**Figure B-4 – Surface Current feature class**

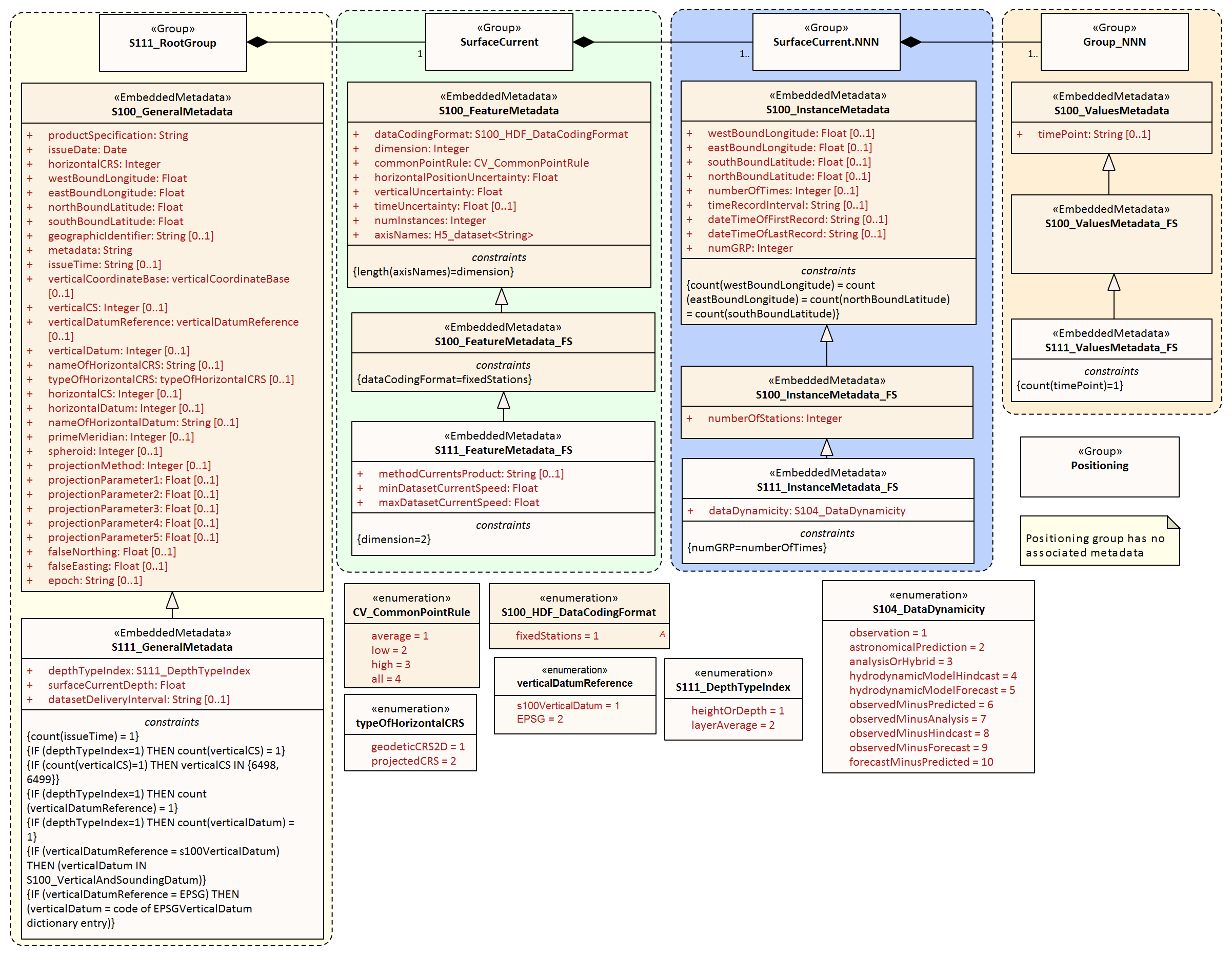
Figure B-5 depicts the external Catalogue metadata classes (the same information as **Figure 12-4**).

Figures B-6 through B-10 depict the same information as Figures 12-6 through 12-9, organised by coverage type instead of structural level. Different levels in the HDF5 structure (root, feature type, feature instance, and value) are indicated by backgrounds of different colours.

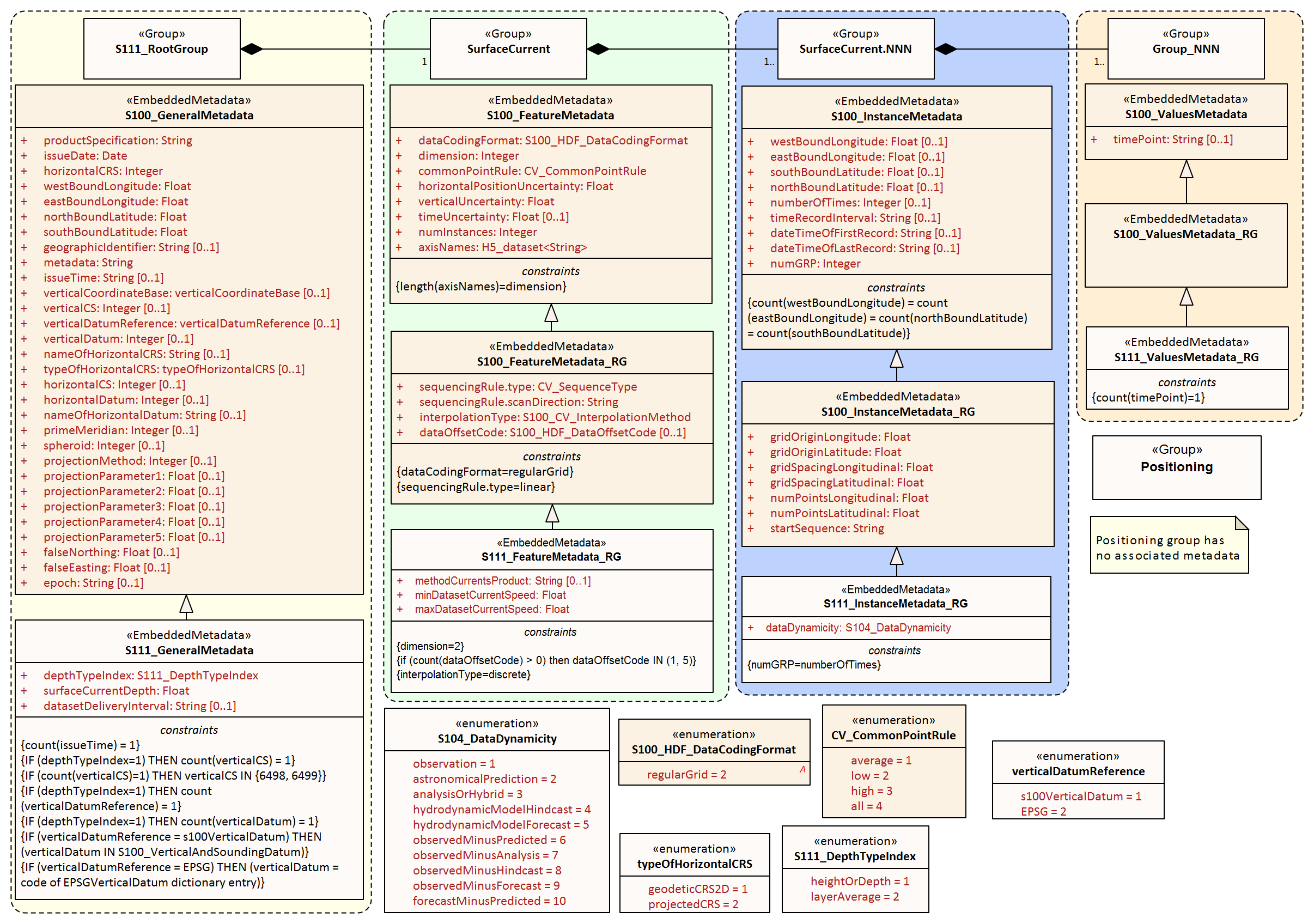
Page intentionally left blank



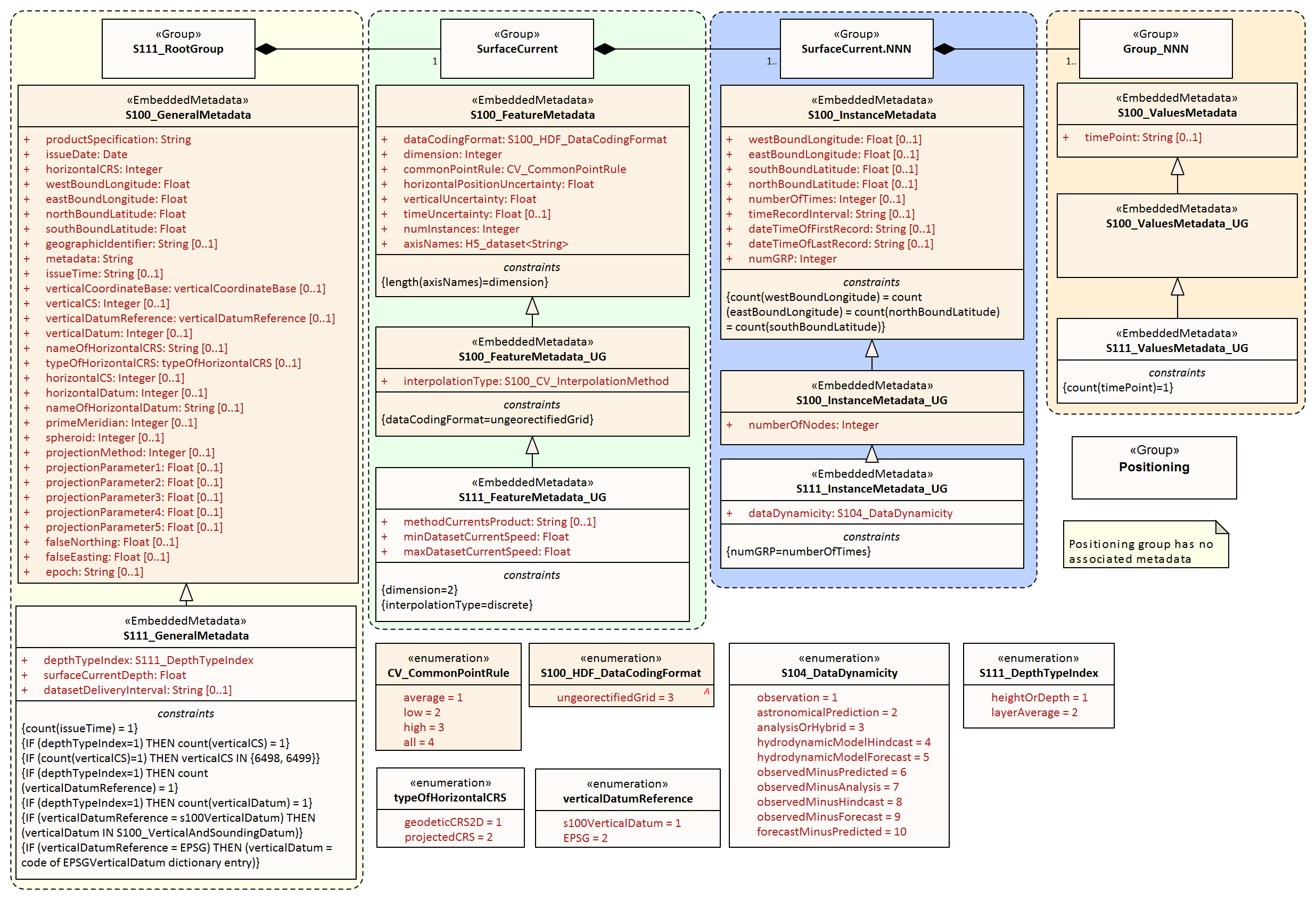
**Figure B-5 – Exchange Set class details**



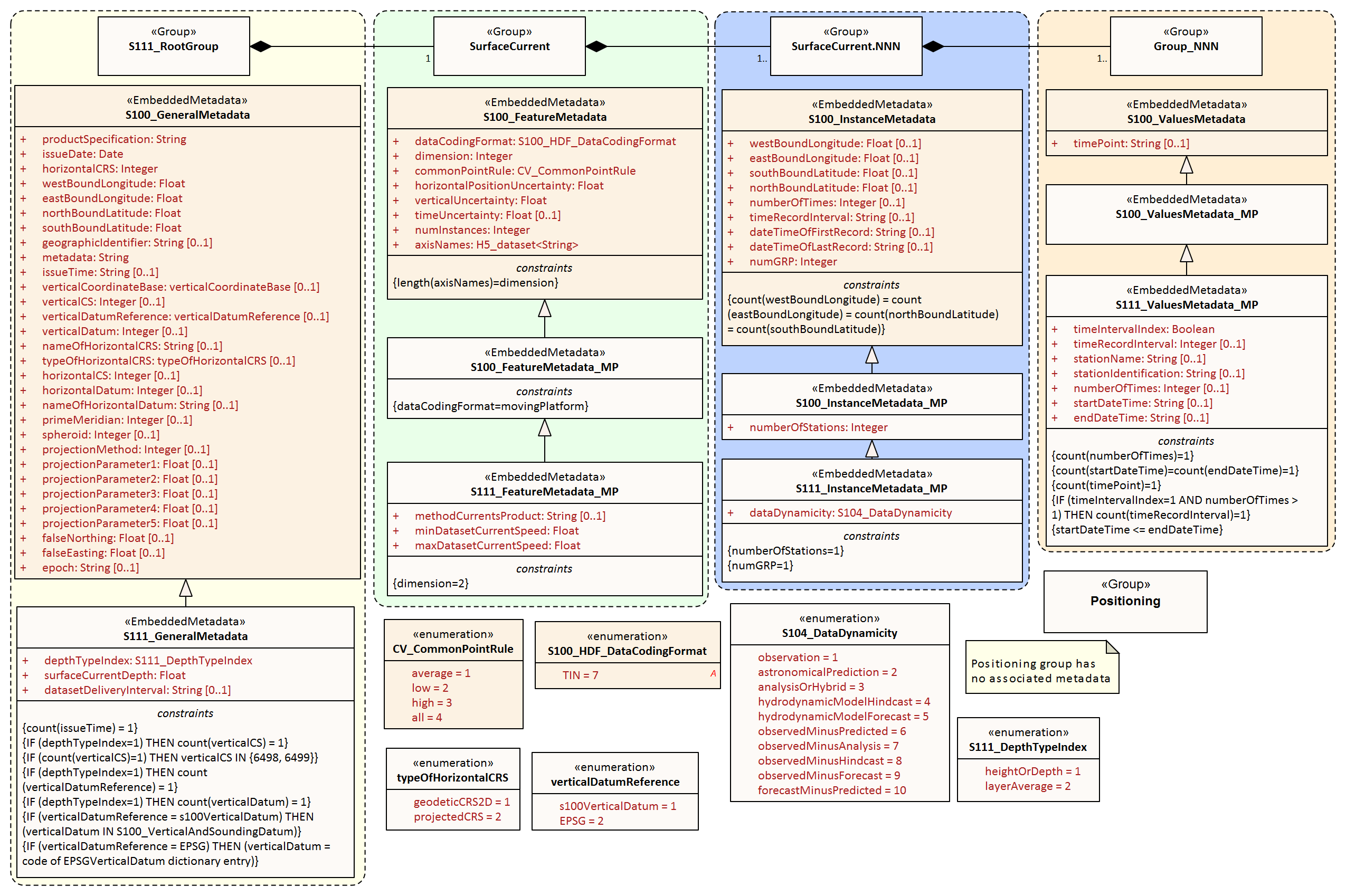
**Figure B-6 – All carrier metadata for coverage type Fixed Stations (data coding format 1)**



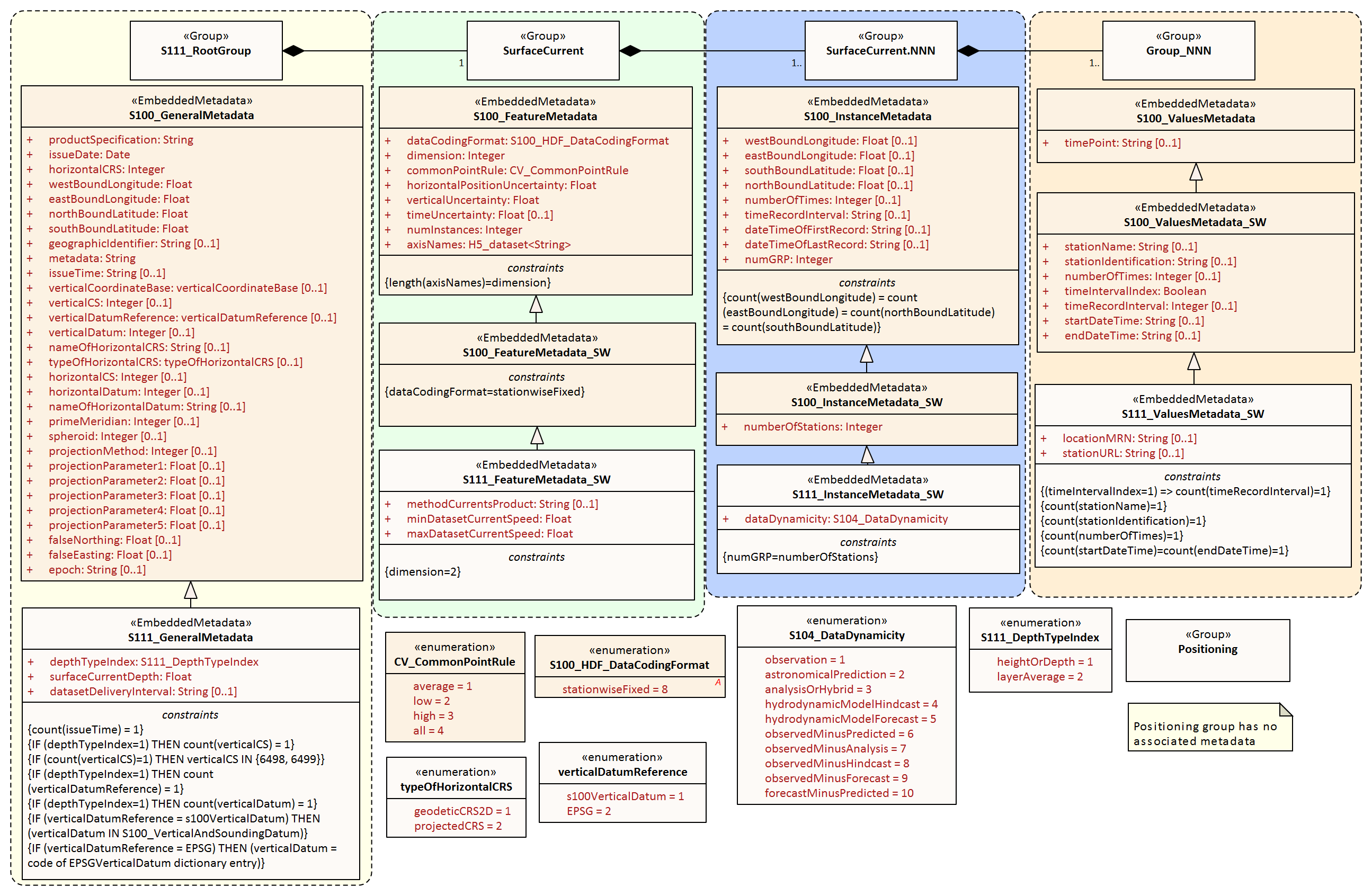
**Figure B-7 – All carrier metadata for coverage type Regular Grid (data coding format 2)**



**Figure B-8 – All carrier metadata for coverage type Ungeorectified Grid (data coding format 3)**



**Figure B-9 – All carrier metadata for coverage type Moving Platform (data coding format 4)**



**Figure B-10 – All carrier metadata for coverage type Fixed stations (Stationwise) (data coding format 8)**

* + 1. – Feature Catalogue

**C-1 Meta Feature Types**

[None]

**C-2 Geo Feature Types**

**C-2.1 Surface Current**

**Definition:** A current that does not extend more than a few (2-3) metres below the surface.

**CamelCase:** SurfaceCurrent

**Alias:**

**Super type:**

**Feature use type:** geographic

**Primitive:** coverage pointSet

**Remarks:** No remarks.

**Attribute Bindings:**

|  |  |  |  |
| --- | --- | --- | --- |
| **S-111 Attribute** | **Allowable Encoding Value** | **Type** | **Multiplicity** |
| Surface Current Speed |  | RE | 1, 1 |
| Surface Current Direction |  | RE | 1, 1 |
| Surface Current Time |  | DT | 0, 1 |
| Speed Uncertainty |  | RE | 0, 1 |
| Direction Uncertainty |  | RE | 0, 1 |

**C-3 Carto Feature Types**

[None]

**C-4 Information Types**

[None]

**C-5 Simple Attributes**

**C-5.1. Direction Uncertainty**

**Definition**: The best estimate of the accuracy of a bearing.

**CamelCase**: directionUncertainty

**Alias**:

**Value type**: real

**Remarks**: No remarks.

**Unit of measure** **name:** degree **definition**: Degrees of arc (compass direction) **symbol**: °

**Quantity specification:** planeAngle

**Constraints:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **String Length** | **Text Pattern** | **Range** | | **Precision** |
| (not specified) | (none) | lowerBound | 0.0 | 1 |
| upperBound | 359.9 |
| closure | closedInterval |

**C-5.2. Speed Uncertainty**

**Definition**: Estimate characterising the accuracy of a speed value, or of the magnitude component of a velocity.

**CamelCase**: speedUncertainty

Alias:

**Value type**: real

**Remarks**: The estimate is as defined within a particular confidence level and expressed as a positive value.

**Unit of measure** **name:** knot **definition**: Nautical miles per hour **symbol**: kn

**Quantity specification:** speed

**Constraints:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **String Length** | **Text Pattern** | **Range** | | **Precision** |
| (not specified) | (none) | lowerBound | 0.00 | 2 |
| upperBound | (not specified) |
| closure | geSemiInterval |

**C-5.3 Surface Current Direction**

**Definition:** The direction toward which a surface current is flowing, called the set of the surface current.

**CamelCase:** surfaceCurrentDirection

**Alias:**

**Value type:** real

**Remarks:** No remarks.

**Unit of measure** **name:** degree **definition**: Degrees of arc (compass direction) **symbol**: °

**Quantity specification:** planeAngle

**Constraints:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **String Length** | **Text Pattern** | **Range** | | **Precision** |
| (not specified) | (none) | lowerBound | 0.0 | 1 |
| upperBound | 359.9 |
| closure | closedInterval |

**C-5.4 Surface Current Speed**

**Definition:** Magnitude of current velocity at the water surface, measured or calculated at a depth (or range of depths) consistent with the data product.

**CamelCase:** surfaceCurrentSpeed

**Alias:**

**Value type:** real

**Remarks:** Its units are the units of speed, for example knots.

**Unit of measure** **name:** knot **definition**: Nautical miles per hour **symbol**: kn

**Quantity specification:** speed

**Constraints:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **String Length** | **Text Pattern** | **Range** | | **Precision** |
| (not specified) | (none) | lowerBound | 0.00 | 2 |
| upperBound | (not specified) |
| closure | geSemiInterval |

**C-5.5 Surface Current Time**

**Definition:** The time of the surface current data, expressed in ISO 8601 Date-time format.

**CamelCase:** surfaceCurrentTime

**Alias:**

**Value type:** dateTime

**Remarks:** Unit: Years, months, days, hours, minutes, seconds; Resolution: 1 second. Example: 19850412T101530Z denotes 10 hours, 15 minutes, and 30 seconds, Universal Time on 12 April 1985.

**Constraints**

|  |  |  |  |
| --- | --- | --- | --- |
| **String Length** | **Text Pattern** | **Range** | **Precision** |
| (not specified) | (((((19)|(20))\d{2})|(21([0-4]\d)))(1[0-2]|0[1-9])(3[01]|0[1-9]|[12][0-9])T(2[0-3]|[01][0-9]):?([0-5][0-9]):?([0-5][0-9])Z)|(21500101T000000Z) | (not specified) | (not specified) |

**C-6 Complex Attributes**

[None]

**C-7 Roles**

[None]

**C-8 Information Associations**

[None]

**C-9 Feature Associations**

[None]

**C-10 Feature Catalogue XML**

The feature catalogue is provided as a separate XML file and can be downloaded from the IHO Geospatial Information Registry.

* + 1. – Use Cases

## D-1 Ferry Sailing Plan Optimization

### D-1.1 Summary

|  |  |
| --- | --- |
| **Name:** | Ecological Benefit of Route Planning with Surface Current Information  (Courtesy HyunSoo Choi – KRISO; KHOA) |
| **Description:** | A ferry operator plies between locations subject to constraints on departure and arrival times, route, and speed restrictions. There is some flexibility as to the exact route travelled. S-111 Surface Current time series information covering the time of the planned transit is available to the operator. The ferry operator uses information about surface currents to establish a sailing plan based on dynamic waterway information, including determining a target speed for each section of a planned route so as to optimise fuel consumption. Engine speeds at different sections of the route are planned to take advantage of current flow.  The optimal sailing plan allows the ferry to complete the transit within acceptable parameters for time, speed restrictions, and routing, while reducing fuel consumption and pollutant emissions.  Current predictions may also be utilized to prepare sailing plans that minimize vessel exposure to conditions which pose more demands on equipment and more risk to vessel safety.  The main users are ferry operators, navigation officers, and pilots. |
| **Potential Actors:** | Marine Pilots, Navigation Officers, Shipping Companies, Ferry Operators. |
| **Potential Applications:** | 1. Route monitoring. 2. Route planning. 3. Reduction of fuel consumption. 4. Reduction of pollutant emissions. 5. Increased vessel safety. |
| **Data Requirements:** | * High quality current forecast with adequate spatial and temporal resolution. |
| **Technical Aspects and Post- Processing:** | -- |

### D-1.2 Additional details

Long-distance ferry routes between Mokpo and Jeju were selected to evaluate the impact of tidal currents on ship operations. The route is about 92 miles, which takes 4 hours and 30 minutes in general conditions. The ferry is a 9,832-ton ship with 900 people on board.

A simulation explored two scenarios:

* Scenario 1 considers general operating patterns for legal routes that actually operate.
* Scenario 2 optimizes RPM usage by section by taking into consideration S-111 seawater flow.

Fuel consumption during different sections of the routes for the two scenarios is compared in Figure D-1 below.

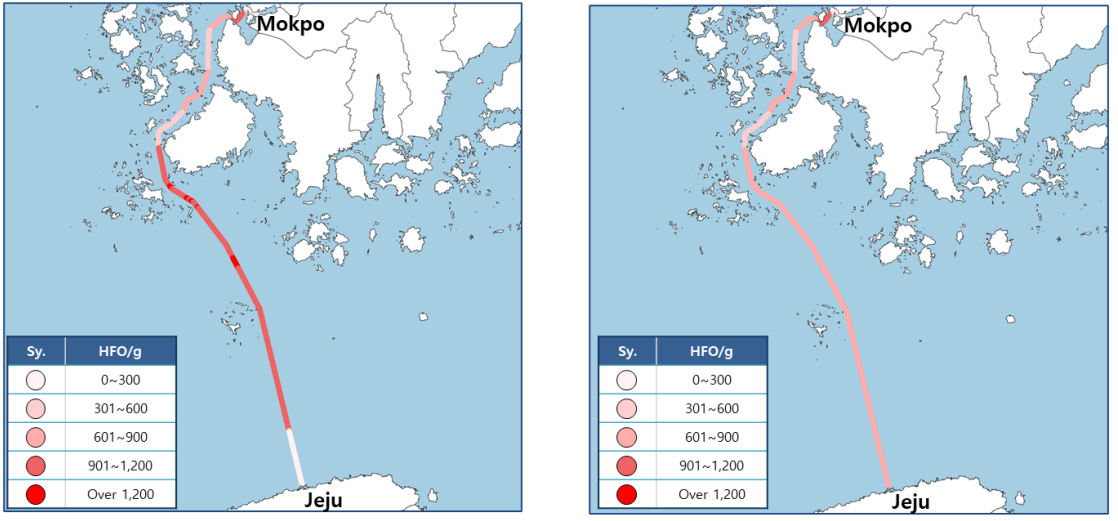


Figure D-1 Fuel consumption for route plan scenarios. Left: Scenario 1 (typical transit); Right: Scenario 2 (with RPM optimization)

Scenario 1 shows that fuel consumption is somewhat high because it operates at a high speed of 23-24 knots after leaving the speed limit area near Mokpo, and then approaches in time for entry by lowering RPM consumption from near Jeju Port. Scenario 2 optimized the RPM use plan by considering the flow of seawater in advance for each point where the ship moves. In addition, ships were allowed to use seawater flow near Jindo Island, where the maximum flow rate occurs.

* Normal Route Planning
  + Uses only the changing time of falling and rising currents
  + After departing from Mokpo, proceed at full speed and adjust speed near Jeju
* Optimal Route Planning
  + When establishing a sailing plan, the operator can check the predicted currents (direction, current speed) on an hourly basis.
  + After checking the dynamic waterway information for each time segment provided by S-100 data products, set the target speed for each section and arrive at Jeju.
* S-111 Surface Currents with 1hr interval
  + During sailing, there will be RPM differences under the influence of the flow.

### D-1.3 Simulation Results

The amount of fuel consumed for 4 hours and 30 minutes was analysed using the engine RPM log and fuel consumption rate used in the simulation. The fuel required 13.02 tons and 11.12 tons, respectively, which reduced fuel consumption by 14.6% when the ship was operated after establishing an optimized routing plan in consideration of S-111 seawater flow. Although the arrival time and average speed were almost the same, it can be seen that the route plan reflecting S-111 surface currents and considering Just-in-time is much more economical.

As fuel consumption was reduced by about 14.6%, the emission of pollutants such as carbon and nitrogen oxides was also reduced to a similar percentage.

### D-1.4 Data

The range of S-111 data generated by KHOA's physical prediction model is 72 hours. Surface currents grids are 300m 2km and 3km, and 2km grids were used in this test.

**Acknowledgements**

All images and data in this use case are courtesy HyunSoo Choi (Korea Research Institute of Ships and Ocean Engineering) and KHOA (Korea Hydrographic and Oceanographic Agency). Further information is available in the following paper:

Ecological Benefit and Navigational Safety Study based on S-10X Data. Paper at S-100 WG8 (November 2023), submitted by: Republic of Korea (KHOA, KRISO) (S100WG8-32, https://iho.int/en/s-100wg8-2023. Downloaded 15 February 2024).

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* + 1. – Surface Current Data

This Annex describes the sources of data, methods of organizing surface current data (the time series and the grid), how the data product format is derived. In the last part of this Annex we discuss additional features of current data.

## E-1 Data Sources

For the purposes of this Product Specification, surface current data is categorized as one of three types, depending on the source of production. These are:

* Historical and real-time observation;
* Astronomical prediction; and
* Model-based forecast or prediction.

An historical observation consists of a time series of values at a specific location or area, often at a specific elevation above the bottom or below the surface. Observations can be for a fixed point (current meter), a moving point (for example, a Lagrangian drifter), along a vertical or horizontal line (Doppler profiler), or an area (coastal radar). A real-time (or near-real-time) observation is actually a historical observation but for the very recent past. The astronomical tidal current prediction is often a time series computed by a mathematical formula using harmonic constants. This prediction applies to a specific location and depth, and is often produced many months ahead of time.

The astronomical predictions for multiple stations are often combined into a digital tidal atlas, and the individual predicted currents are usually keyed to the time and amplitude of tidal water levels at a nearby station.

Finally, model-based forecasts or predictions are usually produced by a two- or three-dimensional numerical hydrodynamic model, and include astronomical tide, meteorological forcing, river inflow, spatially varying water density, and open ocean boundary inputs. A model-based hindcast, including an analysis, is based on historically-observed conditions. A forecast is usually produced to predict conditions a few hours or days ahead into the future.

## E-2 Data Organization

Data are usually organized by the Data Producer into either (a) a time series of values, such as for historical and real-time observations at a single point; or (b) a gridded set of values, such as from a model-based forecast or sea-surface analysis.

E-2.1 Time series data

An historical observation consists of a time series of values at a specific location or area, often at a specific elevation above the bottom or below the surface. Observations can be for a single point (current meter), along a line (Doppler profiler), or an area (coastal radar).

The data for individual current meter stations are most conveniently organized in a time series.

For example, for historical observations and astronomical predictions, each record in the series consists of a time for which the data are valid and the water current data itself: speed and direction. Descriptive data may be contained in a metadata block at the beginning of the file.

Real-time data is similar to historical data in that, in addition to dataset metadata, they include either a single near-real-time value or a time series of values for speed and direction, with the most recent being the near-real-time value. A sample file containing observations is shown in Figure E-1.

# Station ID: cb1101

# # Orientation: Down (Buoy-Mounted)

# # Time Zone: UTC

# # Approx. Depth: Near Surface

# # Blank rows indicate missing data. See our data

# # disclaimer online.

# #

# # Date Time Speed (knots) Dir (true)

# 2014-12-01 00:00:00 1.08 215

# 2014-12-01 00:06:00 1.00 225

# 2014-12-01 00:12:00 0.83 226

# 2014-12-01 00:18:00 0.73 230

# 2014-12-01 00:24:00 0.80 223

# 2014-12-01 00:30:00 0.77 236

# 2014-12-01 00:36:00 0.73 229

# 2014-12-01 00:42:00 0.61 224

# 2014-12-01 00:48:00 0.71 224

# 2014-12-01 00:54:00 0.71 220

# 2014-12-01 01:00:00 0.67 230

**Figure E-1 – Portion of an actual text file containing surface current observations at 6-minute intervals. The native format is ASCII text (other options were available). Data courtesy of the Centre for Operational Oceanographic Products and Services, US**

The sample file contains (a) a metadata block, with information on the station, location, instrument type, and depth, and (b) a header line followed by multiple lines of values which include the date and time, the current speed, and the current direction.

The file shown in Figure E-1 can be reformatted so that the metadata appears at the beginning of the file, and the speed at direction data is group for each time (Figure E-2a).

[Metadata block for station # 1]

Value of Time 1: 2014-12-01 00:00:00

Speed at Time 1 = 1.08

Direction at Time 1 = 215

Value of Time 2: 2014-12-01 00:06:00

Speed at Time 2 = 1.00

Direction at Time 2 = 225

Value of Time 3: 2014-12-01 00:12:00

Speed at Time 3 = 0.83

Direction at Time 3 = 226

**Figure E-2a – Reformatted time series or real-time data**

The data in Figure E-2a can be rearranged so that all the speeds and all the directions appear in a sequence, as in Figure E-2b.

[Metadata block for station # 1]

Value of Time 1: 2014-12-01 00:00:00

Speed = 1.08, 1.00, 0.83

Direction = 215, 225, 226

**Figure E-2b – Reformatted time series data**

E-2.2 Gridded data

For certain data products that cover a specific geographic area, the data are most likely to be gridded. Examples are hindcasts and forecasts produced by a hydrodynamic model; currents derived from the analysis of sea-surface topography; and currents derived from high-frequency coastal radar observations.

Many spatial grids are regular (that is, having uniform spacing in each direction) and geodetic (with the X axis directed toward the east and Y axis directed toward the north). Such grids are defined by several parameters: the origin (longitude and latitude of a geographic point); the grid spacing along each axis (degrees); and the number of points along each axis. Given an uncertainty in the location of the origin and in the spacing, there will be an uncertainty on the precise position of the grid points. A portion of the metadata and the current speed data from a forecast model is shown in Figure E-3. There are similar data for the current direction grid.

NOTE: some datasets contain a land mask array, for the purpose of determining whether a grid point represents land or water. Herein the Product Specification uses a land mask value (for example ‑99.999), which is substituted for a gridded value which is on land, to represent land, thus reducing the number of arrays required.

Dataset 'speed(knots)'

Size: 500x325

MaxSize: 500x325

Datatype: H5T\_IEEE\_F32LE (single)

ChunkSize: 1x325

Filters: deflate(9)

FillValue: 0.000000

Attributes:

'organization': 'Center Canadian Meteorological Service - Montreal (RSMC) (54) '

'Delta\_Longitude': '0.02993999933078885 '

'Delta\_Latitude': '0.019938461092802194 '

'forecastDateTime': '20140611\_180000 '

'Product': 'Type: Forecast products Status: Operational products '

'Minimum\_Latitude': '45.5 '

'Maximum\_Latitude': '51.97999985516071 '

'Maximum\_Longitude': '-56.030000334605575 '

'Number\_Of\_Cells\_South\_North': '325 '

'Minimum\_Longitude': '-71.0 '

'Number\_Of\_Cells\_West\_East': '500 '

'generatedDateTime': '20140611\_000000 '

'units': 'mm/s '

speed(knots) =

0, 0, 0, 0.5191959, 0.5159838, 0.5159435, 0.5186388,

0.5209069, 0.5167338, 0.5114825, 0.4738558, 0.378551, 0.2911682,

0.204335, 0.1294665, …

**Figure E-3 – A portion of the actual metadata and the gridded current speed data produced by the Canadian Meteorological Service from a model-based forecast. The native format is HDF5**

Note that the data for current speed in Figure E-3 is organized similarly to that for time series: (a) metadata followed by (b) a header record and then the data. However, unlike the time series, the data are valid for a single time (the value of which appears elsewhere in the metadata).

Current data produced on ungeorectified grids or on unstructured grids, or for surface drifters, may be incorporated by spatially referencing each individual velocity location by explicitly giving its latitude and longitude in the metadata.

For gridded data in general, the metadata for both speed and direction will be the same, so only one metadata block is required to describe both the speed and direction data (Figure E-4). The data for speed in Figure E-3 is a series of values at grid points, starting from the lower left corner of the grid and proceeding along the first row until the end, then starting with the first point in the second row, and so on. Note that for the two fields (speed and direction) in this example, the memory required is 0.325 mb.

[Metadata block for gridded fields]

Value of Time 1

Speed at T1 = 0, 0, 0, 0.5191959, 0.5159838, 0.5159435, 0.5186388, 0.5209069, 0.5167338, 0.5114825, 0.4738558, 0.378551, 0.2911682, 0.204335, 0.1294665, …

Direction at T1 = 0, 0, 0, 32.7725, 30.33029, 27.84417, 26.28601, 26.46908, 26.46744, 26.56505, 25.9423, 24.28312, 23.54004, 24.69553, 28.52312, …

**Figure E-4 – A portion of a generalized file with the metadata and the gridded current speed and direction data at one specific time from a model-based forecast shown in Figure E-3**

## E-3 Digital Tidal Atlas Data

A digital tidal atlas typically contains speed and direction information for a number of locations, the valid time of which is expressed as a whole number of hours before and/or after either time of high water at a reference tidal water level station or time of maximum flood current at a reference station. Often the speed and direction are given for both neap and spring tide conditions (Table E-1).

Data in the atlas format, when used with daily predictions of tidal water levels or currents at a reference station, can be converted into time series data (see Figure E-2b), and thus into the S-111 format. This conversion is to the responsibility of the Data Producer.

**Table E-1 – Example of digital tidal data for a station off the French coast. Speed and direction vary by hour relative to high water at a reference station, and by tide range. Data courtesy of Service Hydrographique et Océanographique de la Marine, France.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Hour** | **Speed (ms-1)** | | **Direction (deg)** | |
| **Neap** | **Spring** | **Neap** | **Spring** |
| -6 | 0.924 | 0.991 | 234.0 | 232.8 |
| -5 | 0.991 | 1.047 | 235.4 | 233.5 |
| -4 | 1.015 | 1.104 | 233.1 | 234.8 |
| -3 | 0.939 | 1.132 | 233.4 | 233.0 |
| -2 | 0.447 | 0.947 | 233.7 | 233.3 |
| -1 | 0.302 | 0.061 | 232.8 | 200.1 |
| 0 | 0.444 | 0.292 | 232.5 | 56.0 |
| 1 | 0.562 | 0.044 | 232.5 | 68.2 |
| 2 | 0.596 | 0.469 | 232.4 | 231.2 |
| 3 | 0.620 | 0.662 | 232.5 | 231.3 |
| 4 | 0.705 | 0.779 | 232.7 | 231.6 |
| 5 | 0.797 | 0.886 | 233.0 | 232.1 |
| 6 | 0.876 | 0.967 | 233.5 | 232.6 |

## E-4 Moving Platform Data

E-4.1 Drifting platforms

Moving platforms (for example, surface Lagrangian drifters) float along with the currents and represent the motion at some depth depending on the specific design. The data are often available, in the raw form, as a list with locations and (usually non-equally-spaced) times (Figure E-5). The data are often telemetered from the drifter to a collection station.

OBJECTID,ARID,YR,MON,DD,HH,MM,SS,LAT,LON,ACC

127134,52299,2005,9,25,7,18,16,15.57400000000,142.82200000000,2

127135,52299,2005,9,25,8,58,0,15.57400000000,142.80000000000,2

127136,52299,2005,9,25,18,47,37,15.54300000000,142.72100000000,2

127137,52299,2005,9,25,19,47,45,15.54100000000,142.71100000000,2

127138,52299,2005,9,25,21,27,29,15.53300000000,142.69200000000,2

127139,52299,2005,9,26,6,55,6,15.49900000000,142.65500000000,1

127140,52299,2005,9,26,8,34,6,15.48600000000,142.64400000000,2

127141,52299,2005,9,26,18,35,27,15.43800000000,142.59300000000,1

127142,52299,2005,9,26,19,23,51,15.43300000000,142.59000000000,2

**Figure E-5 – Portion of an Argos System CLS file describing the positions and times of a specific Lagrangian drifter**

In the raw form, the data must be converted into speed and directions. This can be accomplished by cubic spline interpolation of the longitudes and latitudes separately, then dividing the difference in position by the differences in time. The data can be converted into time series data (see Figure E-2b), and thus into the S-111 format.

E-4.2 Propelled platforms

Other moving platforms such as ships or wave riders may be self-propelled to some degree or use a means of propulsion independent of drift, in which case instantaneous positions cannot be used to determine current speed and direction. Such platforms may carry hydroacoustic current meters which can be used to determine current speed and direction, such as acoustic Doppler current profilers. Data from such platforms includes locations associated with time stamped current speed and direction values, obtained after cleaning and processing of the raw sensor data. Time stamps may be at non-uniform intervals for various reasons. Such data can be carried in S-111 datasets as non-uniform moving platform data, with time stamps associated to each observation instead of a uniform time interval for the whole series.

## E-5 Preliminary Data Product Format

Two forms of data (Figure E-2b and E-4) are similar, the main difference being that the multiple values for each variable in Figure E-4 correspond to multiple grid points, rather than the multiple times in Figure E-2b (at a single station). Thus the two forms can be combined into a single form (Figure E-6, although the data are interpreted differently. Other forms of data (Figures E-4 and E-5) must be processed to fit the format.

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | Metadata Block |  |
|  | Location Data |  |
|  |  |  |
|  | Time and Location 1 |  |
|  | Surface current speed(s) |  |
|  | Surface current direction(s) |  |
|  |  |  |
|  | Time and Location 2 |  |
|  | Surface current speed(s) |  |
|  | Surface current direction(s) |  |
|  |  |  |

**Figure E-6 – Schematic of the preliminary product data set. The product can represent either a time series at a number of stations or gridded data**

## E-6 Additional Features of the Data

The following clauses described additional features of current data and types.

E-6.1 Vertical Reference Datums

The vertical location of the current in the water column is normally referenced to some vertical datum. In this Product Specification, the datum is selectable: it can be the sea surface, the sea bottom, or any of 30 standard tidal datums. The coordinate system axis is directed upward, so if the level of the current is below the datum, the depth will have a negative value. Levels referenced above the sea bottom will have a positive value. For a layer average, the thickness of the layer is specified as a positive value.

In principle, it is possible to transform elevations between the different datums. The separation between a standard tidal datum and the sea surface varies with time, and can be obtained by a prediction of the water level at the location of the current. In the case of a hydrodynamic model for currents, the model itself usually includes a water level prediction. The separation between the sea bottom and the standard tidal datum is often contained automatically in bathymetric data that is reference to a chart datum. If chart datum and the selected currents datum are different, an estimation of the difference in elevation is required.

E-6.2 Uncertainty

Uncertainty is the estimate of the error in any measurement or value; since the error (difference between true and observed value) depends on true value, which can never be measured. For practical purposes, the confidence level is 95% and the uncertainty is defined herein as 1.96 times the standard deviation of the differences between observed and predicted values (cf. S-44. *IHO Standards for Hydrographic Surveys*, 5th Edition February 2008). For multiple sources of uncertainty, the total propagated uncertainty is the relevant value.

For example, the comparison between a predicted speed and the observed speed is normally based on an analysis using the time series for each. The standard deviation of the speed differences at each point in the series can be computed by the common formula. The calculation is similar for direction. It should be noted that for model-based predictions, uncertainty usually increases with the projection into the future.

Uncertainty for location is somewhat different. Horizontal locations of fixed or drifting observing stations are determined by surveying or GPS. The inherent uncertainties in these types of measurements are normally documented. For gridded hydrodynamic model data, uncertainties are based on the precision of the grid parameters (origin and spacing) and, if used, on any transformation from Cartesian (flat plane) position to geographic location. For coastal radar, uncertainty in position may be estimated by the local geometry and radar’s accuracy in computing distances and angles.

Vertical locations of fixed or drifting observing stations are determined by surveying or GPS, and by configuration geometry. For gridded hydrodynamic model data, uncertainties are determined in a manner similar to the horizontal positions, but with consideration for uncertainties in instantaneous sea surface height, actual water depth, and vertical (if used).

Uncertainties in time are based on instrumentation and GPS parameters, record keeping, and computer/processing accuracy.

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* + 1. – Colour Tables (Informative)

Below are typical colour tables for the day, dusk, and night conditions (Tables F-1, F-2, and F-3). The estimates for dusk and night were obtained by first converting the values for RGB colours for day conditions (see clause 9.2.3) to xyL values, where L is luminance. The conversion assumes the colours are the standard RGB (sRGB) and the calculations follow the explanation in IEC 61966 (IEC 61966-2-1:1999 – *Multimedia systems and equipment - Colour measurement and management - Part 2-1: Colour management - Default RGB colour space - sRGB*. Note that in S-52 colours, the conversion from xyY to xyL requires that L=100Y.

Existing xyL data for dusk and night conditions for approximately 50 S-52 colours (*S-52 Presentation Library Edition 4.0.0, Part 1, Appx. A*) demonstrate that for the lower light conditions luminance is reduced while the x and y values remain approximately constant. Here, for each S-111 colour, the closest (that is, smallest root mean square of the sum of the squares of the difference in x values and y values) S‑52 colour for day conditions was identified, and that colour’s luminance reduction factors for the other light conditions were used to calculate the new S-111 xyL values. Finally, the new xyL values were converted to RGB values and their hexadecimal equivalents.

NOTE: The contents of this Annex are “as of publication” and may be revised for usability and interoperability based on user testing and ECDIS requirements in S-98 and applicable IMO/IEC standards. The content of the S-111 Portrayal Catalogue should prevail in case of conflict between the latest formal release of the Portrayal Catalogue and the contents of this Annex.

**Table F-1 – Colour parameters for DAY conditions for each speed band. The last row (Band ‘All’) shows the colour for the arrow border**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Band** | **Token** | **Colour** | **x** | **y** | **L** | **R** | **G** | **B** | **RGB Hex** |
| 1 | SCBN1 | purple | 0.21 | 0.14 | 15 | 118 | 82 | 226 | 7652E2 |
| 2 | SCBN2 | dark blue | 0.21 | 0.24 | 29 | 72 | 152 | 211 | 4898D3 |
| 3 | SCBN3 | light blue | 0.23 | 0.29 | 51 | 97 | 203 | 229 | 61CBE5 |
| 4 | SCBN4 | dark green | 0.33 | 0.52 | 40 | 109 | 188 | 69 | 6DBC45 |
| 5 | SCBN5 | light green | 0.39 | 0.53 | 61 | 180 | 220 | 0 | B4DC00 |
| 6 | SCBN6 | yellow-green | 0.43 | 0.50 | 51 | 205 | 193 | 0 | CDC100 |
| 7 | SCBN7 | orange | 0.49 | 0.45 | 48 | 248 | 167 | 24 | F8A718 |
| 8 | SCBN8 | pink | 0.40 | 0.33 | 48 | 247 | 162 | 157 | F7A29D |
| 9 | SCBN9 | red | 0.64 | 0.33 | 21 | 255 | 30 | 30 | FF1E1E |
| All | CHBLK | black | 0.28 | 0.31 | 0 | 0 | 0 | 0 | 000000 |

**Table F-2 – Colour parameters for DUSK conditions for each speed band. The last row (Band ‘All’) shows the colour for the arrow border**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Band** | **Token** | **Colour** | **x** | **y** | **L** | **R** | **G** | **B** | **RGB Hex** |
| 1 | SCBN1 | purple | 0.21 | 0.14 | 7 | 81 | 55 | 159 | 51379F |
| 2 | SCBN2 | dark blue | 0.21 | 0.24 | 3 | 20 | 52 | 76 | 14344C |
| 3 | SCBN3 | light blue | 0.23 | 0.29 | 3 | 19 | 51 | 58 | 13333A |
| 4 | SCBN4 | dark green | 0.33 | 0.52 | 13 | 64 | 114 | 39 | 407227 |
| 5 | SCBN5 | light green | 0.39 | 0.53 | 21 | 110 | 136 | 0 | 6E8800 |
| 6 | SCBN6 | yellow-green | 0.43 | 0.50 | 18 | 126 | 119 | 0 | 7E7700 |
| 7 | SCBN7 | orange | 0.49 | 0.45 | 15 | 147 | 97 | 1 | 936101 |
| 8 | SCBN8 | pink | 0.40 | 0.33 | 5 | 86 | 53 | 51 | 563533 |
| 9 | SCBN9 | red | 0.64 | 0.33 | 9 | 178 | 1 | 1 | B20101 |
| All | CHBLK | black | 0.28 | 0.31 | 20 | 107 | 127 | 137 | 6B7F89 |

**Table F-3 – Colour parameters for NIGHT conditions for each speed band. The last row (Band ‘All’) shows the colour for the arrow border**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Band** | **Token** | **Colour** | **x** | **y** | **L** | **R** | **G** | **B** | **RGB Hex** |
| 1 | SCBN1 | purple | 0.21 | 0.14 | 1 | 26 | 15 | 59 | 1A0F3B |
| 2 | SCBN2 | dark blue | 0.21 | 0.24 | 1 | 4 | 17 | 28 | 04111C |
| 3 | SCBN3 | light blue | 0.23 | 0.29 | 0 | 3 | 14 | 17 | 030E11 |
| 4 | SCBN4 | dark green | 0.33 | 0.52 | 2 | 19 | 40 | 8 | 132808 |
| 5 | SCBN5 | light green | 0.39 | 0.53 | 3 | 38 | 49 | 0 | 263100 |
| 6 | SCBN6 | yellow-green | 0.43 | 0.50 | 2 | 45 | 42 | 0 | 2D2A00 |
| 7 | SCBN7 | orange | 0.49 | 0.45 | 2 | 54 | 33 | 0 | 362100 |
| 8 | SCBN8 | pink | 0.40 | 0.33 | 1 | 33 | 17 | 17 | 211111 |
| 9 | SCBN9 | red | 0.64 | 0.33 | 1 | 63 | 0 | 0 | 3F0000 |
| All | CHBLK | black | 0.28 | 0.31 | 2.5 | 37 | 45 | 49 | 252D31 |

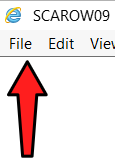
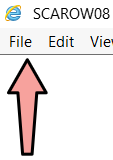
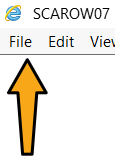
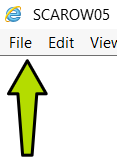
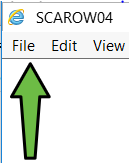
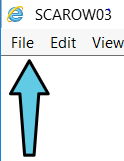
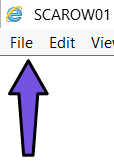
* + 1. – Scalable Vector Graphics (SVG) Coding (Informative)

The Surface Current arrow symbols are defined in the IHO GI Registry and included in the Portrayal Catalogue. The following is a sample of typical symbol files (courtesy of R. Malyankar, Portolan Sciences) and a few images created from the files.

NOTE: The contents of this Annex are “as of publication” and may be revised for usability and interoperability based on user testing and ECDIS requirements in S-98 and applicable IMO/IEC standards. The content of the S-111 Portrayal Catalogue should prevail in case of conflict between the latest formal release of the Portrayal Catalogue and the contents of this Annex.

## G-1 Sample SVG Images

Sample images showing the vector arrows generated by the SVG and CSS codes appear in Figure G‑1. The image was created by opening the file in Microsoft Internet Explorer©.



**Figure G-1 – Web browser images of the arrows for speed bands 1 through 9 (day conditions), as generated by the .svg and .css codes in this Annex. Shown larger than actual size**

## G-2 Sample SVG File to Display Arrows

SVG symbols for arrows conform to the SVG profile described in S-100 Part 9 Appendix 9-B. The sample .svg file shown (Figure G-2) describes a typical SVG file for symbol SCAROW01, the arrow for speed band 1, day light conditions. The fill and border colours of the arrow symbols are designated by the “class” attributes on the “path” elements, and the actual colours corresponding to each class are defined in the CSS style files for day/night/dusk palettes. Symbols for other bands are similar but designate different fill colours.

The coordinate system for the symbol is defined as follows:

* The overall width and height of the symbol are defined in mm.
* The viewbox covers the range of coordinates used for the symbol.
* The pivot point of the symbol is designed to be at the 0.0, 0.0 position.
* The default coordinate system used for S-100 SVG has the origin in the upper left corner with the x axis pointing to the right and the y-axis pointing down.

For example, using the image coordinates shown in Figure 9-1, the SVG coordinate system, and Lref of 10 mm, a ‘path’ command would contain

M -0.5, 5. L -0.5, 5.0 -1.0,-1.5 -2.,-1.5 0.,-5.0 2.0,-1.5 1.0,-1.5 0.5,5.0 -0.5, 5.0 Z

where M is the moveto instruction, L is the lineto instruction, and Z denotes the end of the drawing. The coordinates are given in mm.

<?xml version="1.0" encoding="UTF-8"?>  
<?xml-stylesheet href="style.css" type="text/css"?>  
<svg xmlns:iho="http://www.iho.int/SVGMetadata/5.2"  
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
 xmlns="http://www.w3.org/2000/svg"  
 xsi:schemaLocation="http://www.w3.org/2000/svg https://schemas.s100dev.net/schemas/S100/5.2.0/S100PC/20240415/S100SVG.xsd"  
 baseProfile="tiny"  
 version="1.2"  
 xml:space="preserve"  
 shape-rendering="geometricPrecision"  
 fill-rule="evenodd"  
 width="6mm" height="11mm" viewBox="-3 -5.5 6 11">  
 <title>SCAROW01</title>  
 <desc>Surface Current and Speed Vector Band 1</desc>  
 <metadata>  
 <iho:S100SVG>  
 <iho:Description iho:publisher="NOAA" iho:creationDate="2024-02-13" iho:source="S-111" iho:format="S100SVG" iho:version="0.2" />  
 </iho:S100SVG>  
 </metadata>  
 <rect class="symbolBox layout" fill="none" x="-3" y="-5.5" height="11" width="6"/>  
 <rect class="svgBox layout" fill="none" x="-3" y="-5.5" height="11" width="6"/>  
 <path d=" M 0,5 L -0.5,5 L -1.0,-1.5 L -2.0,-1.5 L 0,-5 L 2.0,-1.5 L 1.0,-1.5 L 0.5,5 L 0,5 Z" class="fSCBN1"/>  
 <path d=" M 0,5 L -0.5,5 L -1.0,-1.5 L -2.0,-1.5 L 0,-5 L 2.0,-1.5 L 1.0,-1.5 L 0.5,5 L 0,5 Z" class="sl f0 sCHBLK" style="stroke-width:0.32;"/>  
 <circle class="pivotPoint layout" fill="none" cx="0" cy="0" r="1"/>

</svg>

**Figure G-2 – SVG code for the arrow symbol for speed band 1 (SCAROW01).**

## G-3 Sample CSS File

Below (Figure G-3) is the Cascading Style Sheet (css) file used in Figure G-1. This file defines colours for the “day” palette. Similar files are provided for “dusk” and “night” palettes. Switching between palettes is managed by the application software and rendering system.

/\*

\* CSS styles for S-111 Day color table

\* Source: S-111 V. 2.0.0-20240606

\*/

.layout { display:none } /\* used to control visibility of symbolBox, svgBox, pivotPoint (none or inline) \*/

.svgBox { fill: none; stroke: blue; stroke-width:0.32; } /\* show the entire SVG cover \*/

.pivotPoint { fill: none; stroke: red; stroke-width:0.64;} /\* show the pivot/anchor point, 0,0 \*/

.symbolBox {stroke:black;stroke-width:0.32;} /\* show the cover of the symbol graphics \*/

.sl {stroke-linecap:round;stroke-linejoin:round} /\* default line style elements \*/

.f0 {fill:none} /\* no fill \*/

.sCHBLK {stroke:#000000} /\* sRGB line colour for all surface current arrow tokens \*/

.fSCBN1 {fill:#7652E2} /\* sRGB line colour for colour token STEP1: S111 Step 1 color \*/

.fSCBN2 {fill:#4898D3} /\* sRGB line colour for colour token STEP2: S111 Step 2 color \*/

.fSCBN3 {fill:#61CBE5} /\* sRGB line colour for colour token STEP3: S111 Step 3 color \*/

.fSCBN4 {fill:#6DBC45} /\* sRGB line colour for colour token STEP4: S111 Step 4 color \*/

.fSCBN5 {fill:#B4DC00} /\* sRGB line colour for colour token STEP5: S111 Step 5 color \*/

.fSCBN6 {fill:#CDC100} /\* sRGB line colour for colour token STEP6: S111 Step 6 color \*/

.fSCBN7 {fill:#F8A718} /\* sRGB line colour for colour token STEP7: S111 Step 7 color \*/

.fSCBN8 {fill:#F7A29D} /\* sRGB line colour for colour token STEP8: S111 Step 8 color \*/

.fSCBN9 {fill:#FF1E1E} /\* sRGB line colour for colour token STEP9: S111 Step 9 color \*/

**Figure G-3 – CSS file for surface current arrow symbols, Day condition.**

* + 1. – Surface Current Portrayal Rules

H-1 Introduction

This Annex summarizes the rules and formulae discussed in Clause 9 (Portrayal) for display of the surface current arrow symbol. The placement of the colour scale and the pick report boxes are not discussed.

The surface current feature is characterized by (1) a speed (knots) and (2) a direction (arc-degrees clockwise from north). Speed values are given to the nearest 0.01 knot, and direction values to the nearest 0.1 arc-degree. The speed and direction values are stored in the HDF file as a dataset (DS). The current speed and direction values are applicable to a specific geographic location, denoted by (1) a longitude (arc-degrees) and (2) a latitude (arc-degrees). The current is valid for a specific depth, or as a vertical average over a depth. The depth and datum, or the averaging depth, are given in the Carrier Metadata (clause 12.3). The current is also valid for a specific date and time, the values of which are given either as an attribute of the DS (a time stamp) or must be calculated using the time of the first value, the length of time interval, and the number in the series.

## H-2 The Surface Current Symbol

Rule 1: The basic symbol for SVG is as shown in Figure G-1. The nominal height of the symbol is 10.0 mm.

**Figure H-1 - Surface current arrow symbol, showing x- and y-coordinates of the vertices (mm) and the pivot point (+)**

(0.0, -5.0)

(2.0, -1.5)

(-2.0, -1.5)

(1.0, -1.5)

(-1.0, -1.5)

(0.5, 5.0)

(-0.5, 5.0)

+

X direction

Y direction

Rule 2: A null value for speed and direction (see Table 10-3) means that the point represents land, or the value is missing. In either case, no arrow symbol is displayed.

Rule 3: The colour of the arrow is set by the band within which the speed falls. The colours for nine speed bands are shown in Table H-1.

NOTE 1: Within any speed band, the lower speed is given as the Minimum Speed in Table H-1, and the upper speed is just less than the Minimum Speed in the next higher band. Therefore in Band 2,

0.5 < speed in Band 2 < 1.0 [Eqn H.1]

NOTE 2: As an option, the speed bands may be adjusted to provide more colour contrast. For example, to emphasize lower speeds, the bands 3 and 4 could be 1.00 to 01.50 and 1.50 to 2.00. Of course, in this example, the minimum speed for band 5 would have to be reduced to 2.00 to maintain coverage for all speeds. (Such adjustments to speed bands should only be in portrayal catalogues, differentiated by edition or version numbering of portrayal catalogues, and reflected in the relevant legends.)

**Table H-1 – Speed bands, colour names, RGB colour values, and resulting day colours for current speeds (informative)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Speed Band** | **Min**  **Speed (kn)** | **Speed Band**  **Width (kn)** | **Colour** | **RGB Colour Scale Intensity** | | | **Displayed Colour** |
| **Red** | **Green** | **Blue** |
| 1 | 0.0 | 0.5 | purple | 118 | 82 | 226 |  |
| 2 | 0.5 | 0.5 | dark blue | 72 | 152 | 211 |  |
| 3 | 1.0 | 1.0 | light blue | 97 | 203 | 229 |  |
| 4 | 2.0 | 1.0 | dark green | 109 | 188 | 69 |  |
| 5 | 3.0 | 2.0 | light green | 180 | 220 | 0 |  |
| 6 | 5.0 | 2.0 | yellow-green | 205 | 193 | 0 |  |
| 7 | 7.0 | 3.0 | orange | 248 | 167 | 24 |  |
| 8 | 10.0 | 3.0 | pink | 247 | 162 | 157 |  |
| 9 | 13.0 | 86.0 | red | 255 | 30 | 30 |  |

Rule 4: Colours for dusk and night are given in Annex F (Colour Tables). Note that adjustments to the values in Annex F may be made in the IHO portrayal catalogue to improve the visual experience on ECDIS and accommodate interoperability. Applications should use the colors in the published portrayal catalogue.

Rule 5: There is a separate symbol for each speed band. Each symbol has a unique colour.

## H-3 Symbol Size and Orientation

Rule 6: The size of the arrow symbol is scaled in proportion to the current speed. The height of the arrow, H (mm), is a function of the speed of the current, S (knots). Allowances are made to (a) display a small symbol even if the speed to near zero and (b) enforce a maximum arrow size. The scaling relationship is:

H = Href∙min{max(Slow,S),Shigh}/Sref. [Eqn H.2]

The following table gives the nominal values for the four constants.

**Table H-2 – Summary of recommended values for arrow display size. With these values, an arrow representing 5 kn will have a length of 10 mm**

|  |  |  |
| --- | --- | --- |
| **Constant** | **Description** | **Recommended Value** |
| Href | Reference height for arrow scaling | 10 mm |
| Sref | Reference speed for arrow scaling | 5 kn |
| Slow | Minimum speed to be used for arrow length computations | 2.00 kn |
| Shigh | Maximum speed to be used for arrow length computations | 13 kn |

Rule 7: The arrow is rotated to show the direction of current using the value for direction (Figure H-2).

idl

**Figure H-2. Portrayal of the arrow’s direction, based on the current direction. The dashed line is the arrow’s centerline, and the origin of the East-North axis is at the arrow’s pivot point. True north has a direction of 0 degrees**

## H-4 Placement of the Symbol

Rule 8: The surface current arrow is placed in the display so that the pivot point corresponds to the given values of longitude and latitude.

Rule 9: The Data Producer must ensure that the pivot point shall not be located over land. That a portion of the arrow symbol lies over land is acceptable.

Rule 10: The Data Producer must ensure that if the arrow’s pivot point lies in a geographic area designated as intertidal, then when the time-varying water depth has gone to zero the symbol is not displayed.

## H-5 Thinning of a Field of Arrows

Displaying at a low resolution that is, zooming out) increases the density of symbols. However, by applying a thinning algorithm, vector symbol overlap can be reduced. The algorithm discussed below works for regularly gridded data only.

Suppose that the grid cell has a width of *gridSpacingLongitudinal* and height of *gridSpacingLatitudinal* (see **Table 12-3**), and has a diagonal distance of D mm. Note that D is dependent on the map scale of the display. Also suppose that the height of the arrow symbol for the maximum speed in the display area is Hmax.

Suggested Rule 11: For thinning regularly gridded data, arrows at every nth column and every nth row are drawn, but making sure that the row and column with the maximum vector is drawn. With a Rmax value of 0.5,

n =1 + fix{Hmax/(0.5D)} [Eqn H.3]

The value of *n* must be calculated by the ECDIS.

S-98 contains a detailed description of a suggested algorithm for implementing thinning by drawing symbols at only *n X n* grid points.

Suggested Rule 12: For thinning non-regularly spaced data, one potential solution would be to either reduce the reference height Href or increase the reference speed Sref (Table J-2), so as to make each symbol smaller. Thus either Sref of Href, or both, must be user-selectable.

Another method, based on the fact that non-regularly spaced data values are ordered in a nearly random manner, would be to reduce the number of symbols by plotting only every nth vector. This method would require that the value of *n* be entered by the user.

## H-6 Temporal Rules

Let Ts be the time selected by the user or the ENC for display of data, and let TE be equal to *dateTimeOfLastRecord* + *timeRecordInterval.*

Rule 13a: If Ts is *earlier* than the timestamp of the first data in the series, *dateTimeOfFirstRecord,* no arrows are displayed.

Rule 13b: If Ts is *later* than TE*,* no arrows are displayed.

Rule 13c: If Ts is *later* than the first timestamp and *earlier* than TE, then the arrows for the data are plotted if the timestamp is (a) later than Ts, but (b) less than Ts + *timeRecordInterval.*

## H-7 Pick Report for Time Series Data (informative)

In the absence of specific guidance in S-98 Annex C, the tidal stream panel display described in S-98 Annex C (for example, clause 15 4 in S-98 Edition 1.0.0) may be adapted for the purpose of displaying time series current information in response to a cursor pick by the user. A simple adaptation might consist of using the tabular format described in S-98 Annex C but replacing the “reference tide” attribute by the timestamp selected in the previous paragraph and omitting the “reference tide type” attribute. Figure H-3 depicts the concept. The table in Figure H-3 is an adaptation of the depiction of tidal stream tables for paper charts described in S-4 (B-407.3).

|  |  |  |  |
| --- | --- | --- | --- |
| Tidal Station: (*station name*) | | | |
| Tidal Station Identifier: (*station identifier*) | | Data From: SURF CUR (S-111) | |
|  | Hours | Direction of stream (degrees) | Rates (knots) |
| Before | -6 |  |  |
| -5 |  |  |
| -4 |  |  |
| -3 |  |  |
| -2 |  |  |
| -1 |  |  |
| YYYY-MM-DD HH:MM:SS Z | 0 |  |  |
| After | +1 |  |  |
| +2 |  |  |
| +3 |  |  |
| +4 |  |  |
| +5 |  |  |
| +6 |  |  |

Figure H-3 – Notional pick report structure for data at multiple times

The time display (“Hours” column), the selection of time-value combinations to display, and the number of rows should be adapted to the time interval and number of records in the time series, so as to cover suitable periods before and after the selected display time.

NOTE: S-111 does not mandate a tabular display of data for any of its time series types. The tabular display described in this clause is intended only as a guideline for ECDIS developers desiring to implement a tabular format.

1. The exception is *Usability*, measures for which are necessarily defined in terms of requirements specific to the data product. [↑](#footnote-ref-1)
2. Names of measures other than *attributeValueUncertaintyMean* are planned corrections by the DQWG to the names listed in S-100 Edition 5.2.0 Part 4c. [↑](#footnote-ref-2)
3. Since cancellations cannot always be predicted, this requirement obviously cannot be put into effect until the cancellation arrives on the system. [↑](#footnote-ref-3)
4. This Product Specification does not mandate maintenance of temporal continuity between cancelled and replacement datasets. External factors such as production constraints, producers’ own data standards or ECDIS performance standards may be determinative and must be taken into account. [↑](#footnote-ref-4)
5. Courtesy NAUDEQ. [↑](#footnote-ref-5)
6. IEC 60945 as cited in S-52 specifies that character size in mm be not less than 3.5 x the viewing distance in metres. According to this criterion "readable from 1 metre” requires that characters be not less than 3.5 mm in size. A 3.5mm symbol or character subtends an angle of approximately 12 arc minutes at a distance of 1 metre. [↑](#footnote-ref-6)
7. Note that this is a recommended value; manufacturers may adjust it as necessary in particular circumstances, such as a lower or higher normal viewing distance. The basic requirement is that the symbol should be distinguishable as an arrow. [↑](#footnote-ref-7)
8. Calculated using Eqn. 9.1 and an allowance for the border extending outside the filled area of the arrow symbol. [↑](#footnote-ref-8)
9. E, R, C represent the edition, revision, and clarification numbers of this edition of the Product Specification (for example, for S-111 Edition 2.1.0, E = 2, R = 1, C = 0. YYYYMMDD is a build suffix for the catalogue as year, month, and day in numeric form, for example 202301015 for January 15, 2023. It is not necessary that the build suffix be precisely the date the catalogue was compiled, only that it follow the previous build and precede the next build of the portrayal catalogue for this edition of S-111. [↑](#footnote-ref-9)
10. Producer Codes may be obtained from the IHO Producer Code Register in the IHO GI Registry. The four-character S-100 “Alpha” codes must be used. [↑](#footnote-ref-10)
11. Exceptions: (1) Producer Codes must use the same case as the IHO Producer Code Register. (2) A name component taken from an external Specification, must follow the rules in that Specification (for example, “20190703T00Z” for a time component in ISO 8601 basic format, not “20190703t00z”). [↑](#footnote-ref-11)
12. Temporarily suspended; S-97 1.1.0 states digital signatures are essential only for technical readiness level 3. [↑](#footnote-ref-12)
13. See the guidance on HDF5 datatypes (https://support.hdfgroup.org/HDF5/Tutor/datatypes.html, retrieved 20 August 2021) for more information on the use of standard vs native types when creating a dataset and for memory operations (read/write). [↑](#footnote-ref-13)
14. For moving platforms, these are technically additional attributes defined by S-111. [↑](#footnote-ref-14)