# INTERNATIONAL HYDROGRAPHIC ORGANIZATION



# **S-10n Product Specification Template**

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<NOTE: This template is to be used by developers of S-100 based product specifications. The main guidance for creating an S-100 product specification is found in S-100 Part 11. However, it may be necessary to refer to other parts of S-100 for more information and guidance for particular sections, therefore references to relevant parts of S-100 have been added to certain clause headings.>

#### 1 Overview

<This clause provides general introductory information about the product specification>

#### 1.1 Introduction

<Provide a general introduction regarding the intent and use of this product specification</p>

# 1.2 References

S-100 IHO Universal Hydrographic Data Model

# 1.3 Terms, definitions and abbreviations

### 1.3.1 Use of Language

<This clause is optional>

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.

#### 1.3.2 Terms and Definitions

<Insert Terms and Definitions>

#### 1.3.3 Abbreviations

<Insert Abbreviations>

### 1.4 General Data Product Description

<this clause<="" th=""><th>provides</th><th>general in</th><th>formation</th><th>regardin</th><th>g the</th><th>product&gt;</th></this>	provides	general in	formation	regardin	g the	product>
---	----------	------------	-----------	----------	-------	----------

Triis ciaase provi	des general information regarding the products
Title:	
Abstract:	
Content:	
Spatial Extent:	
	Description:
	Fact Bounding Longitudes

**East Bounding Longitude:** 

**West Bounding Longitude:** 

North Bounding Latitude:

#### South Bounding Latitude

### **Purpose:**

### 1.5 Data 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:

**S-100 Version:** 1.0.0

**S-10n Version:** 0.0.0

Date:

Language:

Classification:

Contact:

**URL:** 

Identifier:

**Maintenance:** 

#### 1.5.1 IHO Product Specification Maintenance

<This clause should be retained in IHO Product Specifications, for non IHO Product Specifications it may be removed or modified to meet the needs of the organization.>

### 1.5.1.1 Introduction

Changes to S-10n will be released by the IHO as a new edition, revision, or clarification.

#### 1.5.1.2 New Edition

New Editions of S-10n 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-10n.

#### 1.5.1.3 Revisions

Revisions are defined as substantive semantic changes to S-10n. Typically, revisions will change S-10n 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-10s. 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-10n.

#### 1.5.1.4 Clarification

Clarifications are non-substantive changes to S-10n. Typically, clarifications: remove ambiguity; correct grammatical and spelling errors; amend or update cross references; insert improved graphics in spelling, punctuation and grammar. A clarification must not cause any substantive semantic change to S-10n.

Changes in a clarification are minor and ensure backward compatibility with the previous versions within the same Edition. Within the same Edition, a dataset of one clarification version could always be processed with a later version of the feature and portrayal catalogues, and a portrayal catalogue can always rely on earlier versions of the feature catalogues.

Changes in a clarification are minor and ensure backward compatibility with the previous versions

#### 1.5.1.5 Version Numbers

The associated version control numbering to identify changes (n) to S-10n must be as follows:

New Editions denoted as **n**.0.0

Revisions denoted as n. n.0

Clarifications denoted as n.n. n

### 2 Specification Scopes

Scope ID:

. . . . . . .

< Some parts of a product specification may apply to the whole product whereas other parts of the product specification may apply to parts of the product. Coordinate reference system will generally apply to the complete product; whereas maintenance regimes may be different for features. If a specification is homogeneous across the whole data product it is only necessary to define a general scope (root scope), to which each section of the data product specification applies>

Levei:							
Level name:							
3 Dataset Identification							
<information dataset="" identifies="" that="" the="" uniquely=""></information>							
Title:							
Alternate Title:							
Abstract:							

Topic Category:	
Geographic Description:	
Spatial Resolution:	
Purpose:	
Language:	
Classification:	Data can be classified as one of the following:
	Unclassified Restricted Confidential Secret Top Secret

**Spatial Representation Type:** 

**Point of Contact:** 

**Use Limitation:** 

#### 4 Data Content and structure

#### 4.1 Introduction

<This template was designed for feature based product specifications. Although the conventional approach is to consider an image or a grid as a unique entity on its own, and to not consider a feature structure, it is proper to consider imagery, gridded and coverage data as feature oriented data. In the simplest form, an image or any set of gridded data can be considered as a single feature. Thus rules for application schema for feature data apply to imagery and gridded data. However, care must be taken to ensure that the application schema accurately defines the Imagery and Gridded Data Spatial Schema in accordance with S-100 Part 8 Clause 8-6 and The Gridded Data Spatial Referencing as defined in Clause 8-8. If the product contains a series or set of images or gridded data sets, then the application schema defining the spatial relationships should be defined as specified in S-100 Part 8 Clause 8-7. >

#### 4.2 Application Schema <S-100 Part 3>

<Normally, the full application schema is described in this section. It can be described using UML, however, for specifications that have large application schemas it can also be realised in the feature catalogue and the product specification can contain specific examples.>

### 4.3 Feature Catalogue <S-100 Part 5>

#### 4.3.1 Introduction

<The S-10n Feature Catalogue describes the feature types, information types, attributes, attribute values, associations and roles which may be used in the product.</p>

The S-10n 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 website.

Note, for Imagery and Gridded Data, a coverage is a type of feature so a product specification may not contain a "catalogue" with the exception of the environmental parameter the dataset models. Therefore much of this clause may be irrelevant. >

#### 4.3.2 Feature Types

<The following clauses describe the different feature types that may be used in the feature catalogue.>

#### 4.3.2.1 Geographic

<Geographic (geo) feature types form the principle content of the dataset and are fully defined by their associated attributes and information types.>

#### 4.3.2.2 Meta

<Meta features contain information about other features within a data set. Information defined by meta features override the default metadata values defined by the data set descriptive records.</p>

Meta features must be used to their maximum extent to reduce meta attribution on individual features.>

#### 4.3.3 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 >

#### 4.3.4 Information Types

<Information types are identifiable pieces of information in a dataset that can be shared between other features. They have attributes but have no relationship to any geometry; information types may reference other information types.>

#### 4.3.5 Attributes

<The following clauses specify the different types of attributes that may be used in a product specification. They may be either simple or complex.>

### 4.3.5.1 Simple Attributes

< The following table is an example of the different types of simple attributes.>

Туре	Definition
Enumeration	A fixed list of valid identifiers of named literal values
Boolean	A value representing binary logic. The value can be either <i>True</i> or <i>False</i> . The default state for Boolean type attributes (i.e. where the attribute is not populated for the feature) is <i>False</i> .
Real	A signed Real (floating point) number consisting of a mantissa and an exponent
Integer	A signed integer number. The representation of an integer is encapsulation and usage dependent.
CharacterString	An arbitrary-length sequence of characters including accents and special characters from a repertoire of one of the adopted character sets

Date	A date provides values for year, month and day according to the Gregorian Calendar. Character encoding of a date is a string which must follow the calendar date format (complete representation, basic format) for date specified by ISO 8601:1988.  EXAMPLE 19980918 (YYYYMMDD)
Time	A time is given by an hour, minute and second. Character encoding of a time is a string that follows the local time (complete representation, basic format) format defined in ISO 8601:1988.  EXAMPLE 183059 or 183059+0100 or 183059Z
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

### 4.4 Dataset Types

#### 4.4.1 Introduction

<There is the capability to have different types of datasets, typically they are classified as complete, scale dependent and scale independent. Most products that are designed to be used with an ENC will be of a complete nature – where it contains the information needed to form a complete picture.>

### 4.5 Dataset Loading and Unloading

< This section is only needed if the intended product specification has datasets that have multiple scales and would require a loading strategy>

#### 4.6 Geometry <S-100 Part 7>

<Geometric representation is the digital description of the spatial component of an object as described in S-100 and ISO 19107. Specify which S-100 Level of Geometry is to be used in the product specification.>

# 5 Coordinate Reference Systems (CRS) <S-100 Part 6>

#### 5.1 Introduction

<This clause specifies the type of Coordinate Reference System used in the product.>

Spatial reference system:

**Projection:** 

**Vertical coordinate reference system:** 

Temporal reference system:

Coordinate reference system registry: EPSG Geodetic Parameter Registry

Date type (according to ISO 19115):

Responsible party: International Organisation of Oil and Gas Producers

(OGP)

URL: http://www.ogp.org.uk/

Coordinate reference system identifier (CRSID):

Code space:

# 6 Data Quality

< The data quality overview element should include at least the intended purpose and statement of quality or lineage. Other data quality elements cover: completeness, logical consistency, positional accuracy, temporal accuracy, thematic accuracy, and anything specifically required for the product being specified.>

# 7 Data Capture and Classification

<The data product specification shall provide information on how the data is to be captured. This should be as detailed and specific as necessary.>

#### 8 Maintenance

**Maintenance and Update Frequency:** 

**Data Source:** 

**Production Process:** 

# 9 Portrayal <S-100 Part 9>

Item Name	Description	M/O	Card	type
portrayalLibraryCitation	Bibliographic reference to the portrayal library	0	01	CI_Citation (ISO 19115)

# 10 Data Product format (encoding) <S-100 Part 10>

#### 10.1 Introduction

<this< th=""><th>clause</th><th>specif</th><th>ies the</th><th>encod</th><th>ing for</th><th>S-10n</th><th>data</th><th>isets.</th><th>While</th><th>various</th><th>encodings</th><th>may k</th><th>e used</th><th>d such</th></this<>	clause	specif	ies the	encod	ing for	S-10n	data	isets.	While	various	encodings	may k	e used	d such
as G	ML and	XML,	if the p	orimary	intent	is that	this	data	will be	used in	conjunction	า with	S-101	<b>ENCs</b>
and c	n an E0	CDIS. t	hen if r	ossible	the S	-100 82	211 e	encod	ina sho	uld be u	sed.>			

Format Name:
Version:
Character Set:
Specification:

# 11 Data Product Delivery

#### 11.1 Introduction

<This clause specifies the delivery mechanisms for datasets. >

Units of Delivery:

**Transfer Size:** 

**Medium Name:** 

Other Delivery Information:

11.2 Dataset

#### 11.2.1 Datasets

<Specify the types of datasets (New Edition, Update, Re-issue)>

#### 11.2.1.1 Dataset size

<Specify the maximum dataset size>

### 11.2.2 Dataset file naming

<Specify the dataset naming convention>

# 11.3 Support Files

<Specify if the product will utilize support files>

# 11.3.1 Support File Naming

<Specify if naming convention for support files>

# 11.4 Exchange Catalogue

<Specify if the datasets will be part of an exchange catalogue>

# 12 Metadata <S-100 Part 4>

# 12.1 Introduction

<This clause Specifies the discovery metadata for the dataset, it is usually in an XML format and conforms to S-100 metadata.>

# 12.2 Language

<Specify the language to be used>

# **Annex A - Data Classification and Encoding Guide**

IHO Definition: FEATURE: Definition. (Source of definition).

### S-10n Geo Feature:

**Primitives:** Point, Curve, Surface Allowable geometric primitive(s)

S-10n Attribute	Allowable Encoding Value *	Туре	Multiplicity
Category of beer	1 : ale	EN	1,1
	2 : lager		
	3 : porter		
	4 : stout		
	5 : pilsener		
This section lists the full list of allowable attributes for the S-10n feature. Attributes are listed in alphabetical order. Sub-attributes (Type prefix (S)) of complex (Type C) attributes are listed in alphabetical order and indented directly under the entry for the complex attribute (see below for example).	This section lists the allowable encoding values for S-10n (for enumerate (E) Type attributes only). Further information about the attribute is available in Section XX.	Attribute type (see clause X.X).	Multiplicity describes the "cardinality" of the attribute in regard to the feature. See clause X.X.
Fixed date range		С	0,1
Date end		(S) DA	0,1
Date start		(S) DA	0,1

#### X.X.X Sub-clause heading(s)

Introductory remarks. Includes information regarding the real world entity/situation requiring the encoding of the Feature in the ENC, and where required nautical cartographic principles relevant to the Feature to aid the compiler in determining encoding requirements.

Specific instructions to encode the feature.

#### Remarks

• Additional encoding guidance relevant to the feature.

# X.X.X.X Sub-sub-clause heading(s)

Clauses related to specific encoding scenarios for the Feature. (Not required for all Features).

#### Remarks:

• Additional encoding guidance relevant to the scenario (only if required).

<u>Distinction:</u> List of features in the Product Specification distinct from the Feature.

Annex B –Data Product format (encoding)

**Annex C – Normative Implementation Guidance** 

Annex D – Feature Catalogue

Annex F – Portrayal Catalogue