INTERNATIONAL HYDROGRAPHIC ORGANIZATION



MARINE PROTECTED AREA PRODUCT SPECIFICATION

IHO Publication S-122

Appendix A Data Classification and Encoding Guide

Edition 1.0.0 – January 2019

Published by the
International Hydrographic Organization
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Document Control

Versio n	Version Type	Date	Approved By	Signed Off By	Role	
0.0.0	Editing Committee Draft	26.06.2012	SNPWG		SNPWG Chair	
0.0.1	Editing Draft	aft 2014 SNPWG				
0.3.4	New NPUBS text content model,	2014				
0.3.8	Again, text content model	23.12.2014			SNPWG Chair	
0.3.9	Editorial	21.01.2015		SNPWG CI		
0.4.0	Content restructure; o3.02.2014 some sub-clauses added; Revision of tables uses from S-101			SNPWG Chair		
0.5.0	Certain empty paragraphs have been filled with text Additional comments	13.03.2015			SNPWG Chair	
	placed elsewhere					
0.6.0	Remove of context features	30.10.2015			NIPWG Chair	
	Added WRECKS and OBSTRN					
	(out for WG review)					
0.7.0	Incorporation of the group's view	30.12.2015			NIPWG Chair	
0.7.1	Consideration of feedback	01.02.2016			NIPWG Chair	
0.7.2	Amendments according to comments made at NIPWG2	28.08.2016			NIPWG Chair,	
0.7.3	Further clarifications	01.09.2016			NIPWG Chair	
0.7.4	Out for NIPW review	01.01.2017			NIPWG Chair	
0.7.5	Collected comments	??.03.17			NIPWG Chair	
0.7.6	Comments incorporated and revisions for March 2017 package	31.03.17			EM RMM	
1.0.0 Draft 2	Harmonization with S-123	04.05.2017			RMM	
1.0.0 Draft 3	Updates arising from NIPWG review	27-07-2017			RMM	
1.0.0 RC1	Release Candidate 1	21-08-2017			RMM	

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Overview

Preface

The "Data Classification and Encoding Guide" has been developed to provide consistent, standardized instructions for encoding S-100 compliant Marine Protected Area (MPA) (S-122) data.

The purpose of the Data Classification and Encoding Guide is to facilitate S-122 encoding to meet IHO standards for the proper display of Marine Protected Area information in an ECDIS and other electronic charting displays. This document describes how to encode information that the modeller considers relevant to an MPA. The content of an MPA product is at the discretion of the producing authority provided that the conventions described within this document are followed. A "producing authority" is a Hydrographic Office (HO) or other organization authorized by a government, to produce definitive nautical information.

The entire S-100 Universal Hydrographic Data Model, including the S-122 MPA Product Specification, is available at the following web site, http://www.iho.int.

S-122 Appendix A - Data Classification and Encoding Guide - Metadata

Note: This information uniquely identifies this Data Classification and Encoding Guide to the Product Specification and provides information about its creation and maintenance.

Metadata	Content
Title:	The International Hydrographic Organization Marine Protected Area Product Specification, Data Classification and Encoding Guide
Version:	1.0.0
Date:	January 2019
Language:	English
Classification:	Unclassified
Contact:	International Hydrographic Organization
	4 Quai Antione 1er
	B.P. 445
	MC 98011 MONACO CEDEX
	Telephone: +377 93 10 81 00
	Fax: +377 93 10 81 40
	URL: www.iho.int
Identifier:	S-122 Appendix A Data Classification and Encoding Guide
Maintenance:	Changes to S-122 Appendix A; Data Classification and Encoding Guide are coordinated by the IHO Nautical Information Provision Working Group (NIPWG) and must be made available via the IHO web site.

Table 0-1 MPA product specification metadata

Terms and definitions

This list is identical with the list in the main body of this product specification.

Term	Definition	
aggregation	special form of association that specifies a whole-part relationship between the aggregate (whole) and a component (see composition)	
application	manipulation and processing of data in support of user requirements (ISO 19101)	
application schema	conceptual schema for data required by one or more applications (ISO 19101)	
association	semantic relationship between two or more classifiers that specifies connections among their instances	
	NOTE: A binary association is an association among exactly two classifiers (including the possibility of an association from a classifier to itself)	
attribute	named property of an entity	
	NOTE: Describes the geometrical, topological, thematic, or other characteristic of an entity	
boundary	set that represents the limit of an entity (ISO 19107)	
composition	special form of association that specifies a "strong aggregation". In a composition association, if a container object is deleted then all of the objects it contains are deleted as well.	
conceptual model	model that defines concepts of a universe of discourse (ISO 19101)	
conceptual schema	formal description of a conceptual model (ISO 19101)	
coverage	feature that acts as a function to return values from its range for any direct position within its spatial, temporal or spatiotemporal domain (ISO 19123)	
	domain (ISO 19123)	
	domain (ISO 19123) EXAMPLE Raster image, polygon overlay, digital elevation matrix.	
curve	EXAMPLE Raster image, polygon overlay, digital elevation	
curve	EXAMPLE Raster image, polygon overlay, digital elevation matrix. 1-dimensional geometric primitive , representing the continuous	
curve data product	EXAMPLE Raster image, polygon overlay, digital elevation matrix. 1-dimensional geometric primitive, representing the continuous image of a line NOTE: The boundary of a curve is the set of points at either end of the curve. If the curve is a cycle, the two ends are identical, and the curve (if topologically closed) is considered to not have a boundary. The first point is called the start point, and the last point is the end point. Connectivity of the curve is	
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	T	
	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 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)	
domain	well-defined set (ISO/TS 19103)	
	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.	
end point	last point of a curve (ISO 19107)	
enumeration	a fixed list which contains valid identifiers of named literal values Attributes of an enumerated type may only take values from this list.	
feature	abstraction of real world phenomena (ISO 19101)	
	NOTE: A feature may occur as a type or an instance. Feature type or feature instance shall be used when only one is meant.	
	EXAMPLE: The feature instance named "Turning Torso Tower" may be classified with other phenomena into a feature type "tower".	
feature association	relationship that links instances of one feature type with instances of the same or a different feature type (ISO19110)	
	NOTE 1; A feature association may occur as a type or an instance. Feature association type or feature association instance is used when only one is meant.	
	NOTE 2: Feature associations include aggregation of features.	
feature attribute	characteristic of a feature (ISO 19101)	
	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 for a feature instance has an attribute value taken from the domain.	
geographic data	data with implicit or explicit reference to a location relative to the Earth (ISO 19109)	
	NOTE: Geographic information is also used as a term for information concerning phenomena implicitly or explicitly associated with a location relative to the Earth.	
geometric primitive	geometric object representing a single, connected, homogeneous element of geometry	
	NOTE: Geometric primitives are non-decomposed objects that present information about geometric configuration. They include points, curves, surface	
maximum display scale	the largest value of the ratio of the linear dimensions of features of a dataset presented in the display and the actual dimensions of the features represented (largest scale) of the scale range of the dataset	

motodoto	data about data (ISO 10115)
metadata	data about data (ISO 19115)
minimum display scale	the smallest value of the ratio of the linear dimensions of features of a dataset presented in the display and the actual dimensions of the features represented (smallest scale) of the scale range of the dataset
model	abstraction of some aspects of reality (ISO 19109)
point	0-dimensional geometric primitive, representing a position
	NOTE: The boundary of a point is the empty set
portrayal	presentation of information to humans (ISO 19117)
quality	totality of characteristics of a product that bear on its ability to satisfy stated and implied needs (ISO 19101)
set	unordered collection of related items (objects or values) with no repetition (ISO 19107)
start point	first point of a curve (ISO 19107)
surface	connected 2-dimensional geometric primitive, representing the continuous image of a region of a plane
	NOTE: The boundary of a surface is the set of oriented, closed curves that delineate the limits of the surface
universe of discourse	view of the real or hypothetical world that includes everything of interest (ISO 19101)

Table 0-2 List of terms and definitions

Abbreviations

Abbreviation	Description
DCEG	Data Classification and Encoding Guide
ECDIS	Electronic Chart Display and Information System
ENC	Electronic Navigational Chart
GML	Geography Markup Language
НО	Hydrographic Office
IHO	International Hydrographic Organization
IMO	International Maritime Organization
ISO	International Organization for Standardization
MPA	Marine Protected Area
RENC	Regional ENC co-ordinating centre
UML	Unified Modelling Language
URL	Universal Resource Locator
XML	eXtensible Markup Language

Table 0-3 List of abbreviations

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, or recommended.

Maintenance

Changes to the Data Classification and Encoding Guide must occur in accordance with the S-122 MPA Product Specification clause 6.1.8

General

Introduction

This S-122 Data Classification and Encoding Guide (DCEG) contains rules and guidance for converting data describing the real world into data products that conform to the S-122 specification.

The S-122 specification contains an application schema (UML model) describing the conceptual domain model in terms of classes and relationships, and a Feature Catalogue (see S-122 Annex B) that specifies the data model, i.e., specifies the data model types and associations corresponding to the various classes and relationships in the application schema.

To simplify the DCEG text, the various data model types will be provided without the suffixes "class", "type" or "instance"; e.g. the term "feature" should be understood as "feature class" or "feature type" or "feature instance" as best fits the immediate context in which it is used (and where there might be confusion, it is written out in full as feature class/type/instance). The model defines real world entities as a combination of descriptive and spatial characteristics (S-122 MPA Product Specification clause 4.4).

This section of the DCEG contains general information needed to understand the encoding rules and describes fundamental common rules and constraints. It also describes datasets and metadata. The data model object types used within S-122 and their encoding rules and guidelines are defined in detail in subsequent sections of this document.

Within this document the features, information types, associations and attributes appear in **bold text**.

Descriptive characteristics

Feature

A feature contains descriptive attributes that characterize real world entities.

The word 'feature' as used in the ISO 191xx series and in S-100 based product specifications has two distinct but related senses – 'feature type' and 'feature instance'. A feature instance is a single occurrence of the feature and is represented as an object in a dataset.

The location of a feature instance on the Earth's surface is indicated by a relationship to one or more spatial primitive instances. A feature instance may exist without referencing a spatial primitive instance.

Geographic feature class

Geographic (Geo) feature types carry the descriptive characteristics of a real world entity which is provided by a spatial primitive instance.

Meta feature class

Meta feature type contains information about other features.

Charted background feature

The MPA product would mostly be visualized as an overlay of an ENC or other GIS applications. Consequently, all necessary descriptive and spatial characteristics to provide a charted background should be provided by the underlying application.

Information type

An information type has no geometry and therefore is not associated to any spatial primitives to indicate its location.

An information type may have attributes and can be associated with features or other information types in order to carry information particular to these associated features or information types.

Spatial characteristics

Spatial primitives

The allowable spatial primitive for each feature is defined in the Feature Catalogue. Allowable spatial primitives are point, curve and surface.

Within this document, allowable spatial primitives are included in the description of each feature. For easy reference, Table 0-1 below summarises the allowable spatial primitives for each feature. In the table, abbreviations are as follows: point (P), curve (C) and surface (S).

Feature		С	S
Marine Protected Area		Х	Х
Restricted Area Navigational			Х
Restricted Area Regulatory			Х
Traffic Control Service			Х

Table 0-1 Features permitted for MPA and their spatial primitives

Capture density guideline

The MPA capture density will follow the recommendation of the S-101 (ENC) DCEG, that states curves and surface boundaries should not be encoded at a point density greater than 0.3 mm at permitted display scale.

A curve consists of one or more curve segments. Each curve segment is defined as a loxodromic line on WGS84, or as an arc or circle. Long lines may need to have additional coordinates inserted to cater for the effects of projection change.

The presentation of line styles may be affected by curve length. Therefore, the encoder must be aware that splitting a curve into numerous small curves may result in poor symbolization.

Attributes

Attributes may be simple type or complex type. Complex (C) attributes are aggregates of other attributes that can be simple type or complex type attributes. Simple (S) attributes are assigned to one of the types collected at clause 0.

The binding of attributes to a feature, the binding of attributes to attributes to construct complex attributes, and attribute multiplicity are all defined in the Feature Catalogue.

Within this document, the allowable attributes are included in the description of each feature, as well as the allowable values for enumeration type attributes.

Simple attribute types

Each simple attribute (S) is assigned to one of attribute types in Table 0-2 (in alphabetic order):

Abbre- viation	Attribute type	Description
ВО	Boolean	A value representing binary logic. The value can be either True or False. The default state for Boolean type attributes (i.e. where the attribute is not populated for the feature) is False.
CL	Code List	A type of flexible enumeration (see "EN" below). A code list type is a list of literals which may be extended only in conformance with specified rules. Attributes of a code list type may take values from the list or other values which are defined according to the rules. The rules should be part of the specification of the individual codelist type. A code list could either be closed (fixed) or open (extensible).
		A code list type has the following properties:
		1. A description of the code list type,
		2. The URI where the list could be found, and
		3. An encoding instruction.

DA	Date	A date provides values for year, month and day according to the Gregorian Calendar.		
		Example: 19980918 (YYYYMMDD)		
DT	Date and	A DateTime is a combination of a date and a time type.		
Time		Example: 19850412T101530 (YYYYMMDDThhmmss)		
EN	Enumer- ation	A fixed list of valid identifiers of named literal values. Attributes of an enumerated type may only take values from this list.		
IN	Integer	A signed integer number. The representation of an integer is encapsulation and usage dependent.		
		Integer attribute values must not be padded by non-significant zeroes. For example, for a number of 19, the value populated for the attribute must be 19 and not 019.		
		Examples: 29, -65547		
RE	Real	A signed real (floating point) number consisting of a mantissa and an exponent. The representation of a real is encapsulation and usage dependent.		
		Real attribute values must not be padded by non-significant zeroes. For example, for a signal period of 2.5 seconds, the value populated for the attribute signal period must be 2.5 and not 02.50.		
		Examples: 23.501, -0.0001234, -23.0, 3.141296		
TD	Trun- cated Date	One or more significant components of the modelling date are omitted.		
		Example:02 (Year and date not encoded)		
		The exact format depends on the encoding.		
		A GML dataset would use a GML built-in type and encode it as <gmonth>02<gmonth>.</gmonth></gmonth>		
		An 8211 data format based dataset would truncated encode the date as02		
TE	Free text	A CharacterString is an arbitrary-length sequence of characters including accents and special characters from a repertoire of one of the adopted character sets.		
TI	Time	A time is given by an hour, minute and second. Time zone according to UTC is optional. Character encoding of a time is a string that follows the local time		
		Example: 183059 or 183059+0100 or 183059Z		

Table 0-2 Simple attribute types

Mandatory attributes

Some attributes are mandatory and must be populated for a given feature. There are some reasons why attribute values may be considered mandatory:

They are fundamental to the definition of a marine protected area;

They are required to support the correct portrayal of a feature instance;

Certain features make no logical sense without specific attributes;

Some attributes are required for safety of navigation.

Within this document, mandatory attributes are those with a multiplicity of 1,1 or 1,n (n>1) or 1,*. The attribute multiplicity is identified in the description of each feature class.

For easy reference, the Table 0-3 summarises the mandatory attributes for each feature.

Feature	Mandatory Attributes
Marine Protected Area	categoryOfMarineProtectedArea jurisdiction

Feature	Mandatory Attributes
Restricted Area Navigational	none
Restricted Area Regulatory	none
Vessel Traffic Service Area	categoryOfVesselTrafficService

Table 0-3 Mandatory attributes for MPA feature classes

Conditional attributes

The MPA feature classes or information types do not contain conditional attributes.

Complex attributes which are assigned to MPA feature classes or information types have at least one sub-attribute which is mandatory (or conditionally mandatory). Mandatory sub-attributes of complex attributes have not been included in the Table 0-3. Where the sub-attribute of a complex attribute is conditional, this is indicated in the Remarks section for the relevant feature class entries in chapter0.

Missing attribute values

Where a value of a mandatory attribute is not known, the attribute must be populated with an empty (null) value.

Where the value of a non-mandatory attribute is not known, the attribute must not be used.

Multiplicity

In order to control the number of allowed attribute values or sub-attribute instances within a complex attribute, S-100 uses the concept of multiplicity. This defines lower and upper limits for the number of values, whether the order of the instances is significant and if an attribute is mandatory. Common examples are shown in the Table 0-4:

Format: MinOccurs, MaxOccurs (a * indicates that infinite instances are possible, the term(ordered) indicates that the order of the provided instances is significant)

Multiplicity	Explanation
0,1 or 01	An instance is not required; if provided there must only be one instance.
1,1 or 11	An instance is required and there must only be one instance.
0,*	An instance is not required and there can be an infinite number of
or 01	instances.
1,* or 1*	An instance is required and there can be an infinite number of instances.
1,* (ordered)	An instance is required and there can be an infinite number of instances,
	the order of which is significant.
2,2 or 22	Two instances are required and there must be no more than two.

Table 0-4 Multiplicity of attributes

Spatial attribute types

Spatial attribute types must contain a referenced geometry and may be associated with spatial quality attributes. Each spatial attribute instance must be referenced by a feature instance or another spatial attribute instance.

Quality of spatial attributes

The quality of spatial attributes in S-122 is described in a **Quality of Non-Bathymetric Data** meta-feature. This meta-feature defines areas within which uniform assessment exists for the quality. It is described in detail later in this document.

If the spatial quality attributes for an individual instance of a spatial primitive differ from the quality indicated in the overlying **Quality of Non-Bathymetric Data** meta-feature, the quality attributes for that instance are carried in an information class called **Spatial Quality**. Only points and curves can be associated with **Spatial Quality**. S-122 does not use multi-points. Currently, no use case for associating surfaces with spatial quality attributes is known, therefore this is prohibited. Vertical uncertainty is prohibited for curves as this dimension is not supported by curves.

Note: S-122 does not make use of the S-101 **Quality of Bathymetric Data** meta-feature since depth range uncertainties are not needed. The **Quality of Non-Bathymetric Data** meta-feature has all the quality attributes needed by S-122.

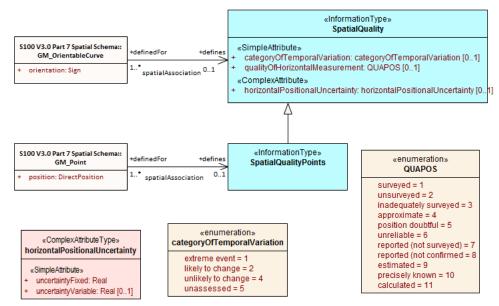


Figure 1 Spatial quality information

Portrayal feature attributes

MPAs will be used within ECDIS where ENC data is displayed based on the rules defined within the S-101 Portrayal Catalogue. While most ECDIS portrayal is based on attributes describing the instance of a particular feature in the real world, certain feature attributes are used in portrayal rules to provide additional functionality in the ECDIS. Table 0-5 provides a list of attributes which have been adopted from the S-101 (ENC) product specification and which have specific influence on the MPA portrayal.

Attribute	Effects on portrayal
displayName	This Boolean attribute determines if the text for a name should be displayed. If not populated the default rules provided in the portrayal catalogue will be used.
information	Population of this complex attribute will result in the display of the magenta information symbol to highlight additional information to the user.
pictorialRepresentation	The population of this Text attribute will result in the display of the magenta information symbol to highlight additional information to the user.
textContent	The population of this complex attribute will result in the display of the magenta information symbol to highlight additional information to the user.

Table 0-5 Attributes which have effects on portrayal

Note: Since S-122 data is scale-independent, the S-101 attribute scaleMinimum is superfluous and not used in S-122 datasets.

Textual information

Textual information may provide additional information essential to understand the presence of the MPA and other features of an S-122 product. This information may also provide legal information pertaining to the S-122 product features.

The methods to provide textual information vary from the simple provision of short text, to the more structured provision of extensive text. The length of the text determines the method and the attribute selection, see section 0.

Specialized information types for common kinds of textual information

The information types **Restrictions**, **Recommendation**, **Regulations**, **NauticalInformation** must be used to encode text information when the DCEG allows them to be associated to the feature or information type and the information is of the appropriate kind (a restriction, regulation, etc.).

In exceptional circumstances and only if the use of the information types **Restrictions**, **Recommendation**, **Regulations** is not sufficient, **NauticalInformation** can be used to encode additional textual information associated to a feature or a group of features.

In some cases, there may be a specialized attribute that is specifically intended for the data in question. If an appropriate specialized attribute is available, it must be used in preference to **information** or **textContent**. For example, feature names will generally be encoded in the **name** sub-attribute of complex attribute **featureName**, instead of **information**->**text**.

Textual information attributes

Textual information which is not appropriate for any of the Text-type attribute (or sub-attribute) allowed for the feature/information type should be encoded using either **information** or **textContent** complex attributes. Generally, either **information** or **textContent** is allowed, but not both.

Languages

Complex attribute **information** defines a **language** sub-attribute for specifying the language in which the text or referenced file is encoded.

The exchange language for textual information should be English; therefore it is not required to populate the sub-attribute **language** for an English version of textual information.

Languages other than English may be used as a supplementary option, for which **language** must be populated with an appropriate value to indicate the language.

When a national language is used in the textual attributes, the English translation must also exist.

Minimal use of generalized text attributes

The complex attributes **information** and **textContent** must not be used when it is possible to encode the information by means of any other attribute. The population of these attributes provides symbols on an ECDIS screen. Therefore producers should carefully consider use of these attributes as the symbol may contribute significantly to ECDIS screen clutter and text attributes should be populated only when the content conveys useful information.

Short textual information

The **text** sub-attribute of complex attribute **information** should generally be used for short notes or to transfer information which cannot be encoded by other attributes, or to give brief information about a feature. The use of the complex attribute **information** as a stand-alone complex attribute is intentionally limited to the information types **ContactDetails**, **Applicability**, **NonStandardWorkingDay** and **ServiceHours**, which do not need the additional attributes defined in **textContent**. The reason for the limited use of **information** as a stand-alone complex attribute is to provide a structured and harmonised approach to textual information within the S-122 product data sets.

The text populated in **text** must not exceed 300 characters. Character strings contained in **text** sub-attributes must be UTF-8 character encoding.

If the **text** sub-attribute of **information** is populated, the **headline**, **fileReference**, and **fileLocator** sub-attributes must not be populated.

Complex or lengthy textual information

More complex encodings of text may use either **information** or **textContent**. The feature catalogue and the feature/information type definitions in this DCEG indicate whether **information** or **textContent** is allowed.

The complex attribute **textContent** also has **information** as a complex sub-attribute. If a short note must be encoded in a feature or information type which has only **textContent** as an attribute, it should be encoded as **textContent**->**information**->**text**.

Complex text information, such as text longer than 300 characters, formatted text, or HTML extracts from shipping regulations, must be encoded in a file named in either information->fileReference or textContent->information->fileReference. The construction textContent->information->fileReference should be used if the feature/information type provides textContent as complex attribute.

The complex attribute **information** defines an optional sub-attribute **headline** which may be used for a short title not exceeding 60 characters. The content should be short but informative – if the textual information is divided into sections, the most relevant section header from the referenced content may be a good choice for **headline**.

The complex attribute **textContent** defines an optional sub-attribute **categoryOfText** for indicating whether the text is the full text from the source, an extract from the source, or a summary prepared by the encoder. Populating **categoryOfText** is recommended whenever the textual information is taken or summarized from a law or regulation.

If it is considered necessary to include a description of the source of the textual information, the sub-attribute **sourceIndication** of **textContent** must be used. Encoding a description of the source is strongly recommended for textual information whose source is considered information the end-user must have, e.g., because the date of issue must be conveyed or because it cites official regulations which are frequently updated.

COMMENT: Some government documents are frequently updated, e.g., the U.S. Electronic Code of Federal Regulations, which is currently updated every working day even though a particular section may be stable for years.

Attributes referencing external files

Predefined derived types

Table 0-6 presents the following predefined derived types which are described in S-100 (§ 1-4.6 in Edition 3.0.0):

Name	Description	Derived from
URI	A uniform resource identifier which character encoding shall follow the syntax rules as defined in RFC 3986.	CharacterString
	EXAMPLE http://registry.iho.int	
URL	A uniform resource locator (URL) is a URI that provides a means of locating the resource by describing its primary access mechanism (RFC 3986).	URI
	EXAMPLE http://registry.iho.int	
URN	A persistent, location-independent, resource identifier that follows the syntax and semantics for URNs specified in RFC 2141.	URI
	EXAMPLE urn:iho:s101:1:0:0:AnchorageArea	

Table 0-6 Predefined derived types

Reference to textual files

The information types **Restrictions**, **Recommendation**, **Regulations**, **NauticalInformation** should be used to encode textual information.

The files referenced by **textContent**, sub-complex attribute **information** and its sub attribute **fileReference** must be *.TXT, *.HTM or *.XML files, and may contain formatted text. It is up to the Producing Authority to determine the most suitable means of encoding a particular piece of text. Files must only use UTF-8 character encoding even when the sub-attribute **language** is populated with a language other than English.

If it is necessary to indicate a specific section within a large text file, this may be done by encoding the location in the **fileLocator** sub-attribute of **information**, as described in the table Table 0-7.

Format	File extension	Content of fileLocator
Text	TXT	The offset of the start of the section relative to the beginning of the file (the first character in the file has offset 0).
HTML	нтм	The HTML fragment identifier, i.e., the value of the HTML <i>name</i> or <i>id</i> attribute of the target (as defined in the relevant HTML specification).
XML	XML	The XML fragment identifier as defined in the relevant specification, e.g., the value of an <i>xml:id</i> attribute.

Table 0-7 Locators for external files

Reference to external sources

References to Internet sources should be encoded using the **onlineResource** sub-attribute of **textContent**. Encoders should be aware that systems may not be able to access the Internet, so **onlineResource** should be used only for non-essential information.

Only sources that can be certified as secure should be provided.

Reference to graphics

If it is required to indicate a graphic, the complex attribute **graphic** must be used. The subattribute **pictorialRepresentation** must be used to indicate the file name (without the path) of the external graphical file. Graphic files that form part of the MPA product must be content with the characteristics collected in Table 0-8.

Characteristics	Values
Recommended Resolution:	96 DPI
Minimum Size x,y:	200,200 pixels
Maximum Size x,y:	800,800 pixels
Bit Depth:	8 Bit Indexed Colour
Compression:	LZW
Format:	Tiff 6.0
File size	Minimum, consider that 10 Mb is the maximum allowable size of an MPA dataset

Table 0-8 Graphics Characteristics

Additional information about the graphic file may be encoded in other sub-attributes of attribute **graphic**, as described in Section 0.

Dates

Dates may be complete or truncated values. The definition of the attribute will indicate if it must take a complete value (type Date or DA) or is allowed to take a truncated value (type

S100_TruncatedDate or TD). Complete and truncated dates are different value types (see S-100 § 1-2 Table 1-2; also Table 0-9 of this DCEG).

For attributes that use the complete date type (type *Date* or *DA*), all their components (year, month, and day) must be specified.

For attributes that use the truncated date type (type S100_TruncatedDate or TD), zero, one, or two of the year/month/day components may be omitted. If the year component is included, it must be specified using exactly 4 digits.

Complete Dates (Informative)

Complete date values must be encoded in conformance with the Date format as specified in S-100 Ed. 2.0.0 (§§ 1-4.5.2) which is the same as the DA format in Table 0-2in this document. The data values have to be provided in accordance with the Gregorian Calendar starting with four digits for the year, two digits for the month and two digits for the day.

Example: The date 18 September 2010 is encoded as follows:

In the ISO 8211 format: 20100918

In the GML format: <date>2010-09-18</date>

Truncated Dates (Informative)

In Truncated Dates one or more components (year, month, or day) of the date is not specified. Truncated date values must be encoded in conformance with the S100_TruncatedDate format or equivalent as specified in S-100 Ed. 3.0.0 (§§ 1-4.5.2 and 3-9) which is the same as the *TD* format in Table 2-2 in this document. If encoding attributes which can take truncated date values (e.g., **fixedDateRange**, **periodicDateRange**, **reportedDate**) and no specific year, month or day is required, the values must be encoded in conformance with the truncated date format as specified in S-100 (§§ 1-4.5.2 and 3-9 in Edition 3.0.0) which define a default format (for ISO 8211) but also allow the use of built-in types.

To encode partial dates in the GML and ISO 8211 data formats:

Description	ISO 8211	GML
No specific year, same day each year	MMDD	<gmonthday>MM-DD</gmonthday>
No specific year, same month each year	MM	<gmonth>MM</gmonth>
No specific day	YYYYMM	<gyearmonth>>YYYY-MM </gyearmonth>
No specific month and no specific day	YYYY	<gyear>YYYY</gyear>

Table 0-9 Date encoding in GML and ISO 8211 data formats

Note: YYYY = calendar year; MM = month; DD = day.

The dashes (–) indicating that the year, month or date which is not specified must be included in the encoding (with no space between the dashes).

Start and end of ranges

In accordance with S-100 Ed. 2.0.0 § 3-8, the start and end instants of a range or period are included in the range or period.

EXAMPLE 1: If the beginning of a date range is encoded as the complete date 01 January 2016, the period begins at 00:00:00 on 1 January 2016, and the whole of New Year's Day is included in the period. If the end of the date range is encoded as 01 January 2016, the period ends at 24:00:00 on 1 January 2016, i.e., again the whole of New Year's Day is included in the period.

EXAMPLE 2: If the beginning of a period is encoded in truncated date format as ---01 – (i.e., year and day not specified), the period begins at 00:00:00 on 1 January each year. If the end of the period is encoded as ---01 –, the period ends at 24:00:00 on 31 January each year.

Note 1) Particular care should be taken if the start or end date is 28 or 29 February. S-100 Ed. $2.0.0 \S 3-8$ explains the implications for end of February. For example, the truncated date --02- will be interpreted as 29 February in leap years and 28 February in non-leap years, while --0228 will be interpreted as 28 February in every year.

Note 2) In accordance with ISO practice, 00:00:00 means midnight at the start of a day and 24:00:00 means midnight at the end of a day.

Schedules

Weekly service schedules of a feature can be comprehensively described by using the information types **ServiceHours** and **NonStandardWorkingDay**.

EXAMPLE:A feature service is available under normal operation status 24 hours/day on Monday and Wednesday and from 08:00 to 16:00 LT from Thursday to Saturday. The service is not available on public holidays and the 5 of August of each year.

ServiceHours

```
scheduleByDoW

categoryOfSchedule =1 (normal operation)

tmIntervalsByDoW

dayOfWeek =1(Monday), 3(Wednesday)

dayOfWeekRanges =0 (false)

timeReference = 2 (LT)

tmIntervalsByDoW

dayOfWeek =4(Thursday), 6(Saturday)

dayOfWeekRanges =1 (true)

timeReference = 2 (LT)

timeOfDayStart = 080000
```

timeOfDayEnd = 160000

NonStandardWorkingDay

```
fixedDate = ---0805 (5 August) variableDate = public holidays
```

If the days of week are known but the hours of availability are unknown, there is no time attribute and the **timeReference** attribute must be nilled as described in section 2.4.4.

To encode two or more periods within the same day, repeat the **timeOfDayStart** and **timeOfDayEnd** attributes. If one of the times is not known, it may be nilled as described in section 2.4.4.

For example, to encode open hours of 8 a.m. to 12 noon and 1 p.m. to 5 p.m. on Thursdays and Saturdays:

```
tmIntervalsByDoW
     dayOfWeek =4(Thursday), 6(Saturday)
```

dayOfWeekRanges =1 (true)

timeReference = 2 (LT)

timeOfDayStart = 080000

timeOfDayStart = 130000

timeOfDayEnd = 120000

timeOfDayEnd = 170000

The order of repeated **timeOfDayStart** and **timeOfDayEnd** attributes is significant, since intervals are specified by matching them pairwise in order.

Times

If it is required to provide information of the start time and end time of an active period of a feature, it must be encoded using the attributes **timeOfDayStart** and **timeOfDayEnd**. The order has significance.

Combination of date schedules and times

Schedule information can also include time of day. The complex attribute **tmIntervalsByDoW** also includes **timeOfDayStart** and **timeOfDayEnd** attributes to encode the daily start and end times of service. Complete instructions on how to encode schedules are described in section 0.

Graphic information

A graphic file should be appropriate for the purpose and should supplement the information in terms of navigational relevance. Preferably, the graphic should provide perspective relevant to the view of the mariner. Graphics should be such that all the information in the graphic is legible in the application display.

Graphic information must be encoded using the complex attribute **graphic**. The simple sub-attribute **pictureInformation** should be used to provide credits to the picture creator, copyright owner etc.

The source date can either be of a complete date (see chapter 0) or truncated date (see chapter 0) type.

Assuming that graphic information provides a coastal view, mariners are interested in knowing from which point on sea that graphic has been taken. The complex attribute **bearingInformation** (see chapter 0) provides all necessary information.

Bearing information

The most accurate information should be provided if it is necessary to indicate a position from where a picture has been taken. **information** is a sub-complex attribute of **bearingInformation** and should be used to specify that no bearing information can be provided whenever such is the case. The sub-attributes **sectorBearing** and **orientation** can be used to describe a certain level of inaccuracy in the position determination.

Associations

Introduction

An association expresses a relationship between two classes - features, information types, or a feature and an information type. Objects in the dataset (instances of feature/information types) are related only if the link between them is encoded in the dataset.

EXAMPLE: An **Authority** information type provides the responsible authority information to the **Marine Protected Area** feature. An association named **protectedAreaAuthority**is used to relate the two classes; roles are used to convey the meaning of the relationship.



Figure 2 Information association relating a feature to an information type

An association end may have a multiplicity which describes how many instances the feature or information type instance at the other end is allowed to are to link to. In the figure, any single instance of **Marine Protected Area** may link to any number of **Authority** instances.

Association names

The association name is normally provided by the UML diagram at the middle of the connection line/arrow between the two involved classes and can be obtained from the feature and information type tables provided in this document).

Association names may be omitted in the UML diagrams for the following reasons:

- a) the association is defined by an association class, see 0 (the name of the association class is used);
- b) to avoid cluttering the diagram however, the name is always documented in the feature/information type tables.

Association roles

Either or both association ends can have a name (role). In Figure 2 the roles are the Marine Protected Area and responsible Authority. This association expresses the relationship that a Marine Protected Area may have any number of responsible Authorit(ies), and an Authority may be responsible for any number of Marine Protected Areas.

Roles may be also omitted from the diagram to reduce clutter – again, the role name is documented in the feature/information type tables.

Note: Instead of documenting every single role, Product Specifications may describe rules for defining default roles.

Association classes

Association classes allow relationships to be characterized by one or more attributes. The attributes of the association class belong to the association itself, not to any of the features or information types it connects. An association class is both an association and a class. Within an S-122 product the association classes **Permission Type** and **Inclusion Type** may be used for relating vessel classes to feature and information types.

Permission Type

This association class specifies the relationship of the vessel class to a feature, e.g., whether access to a feature (or use of a facility) is prohibited or permitted for a specified class of vessel. The class of vessel is described by the simple and complex attributes of the information type **Applicability** such as length, cargo, etc. The attributes of the association class describe the nature of the relationship, i.e., whether access to an area is permitted or prohibited, or whether use of a vessel traffic service is required or recommended.

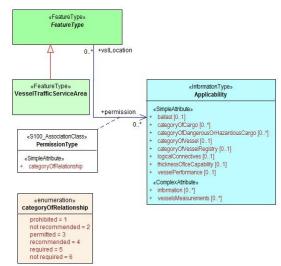


Figure 3 Association class for permission of vessel types in participating

Applicability EXAMPLE: An association between an instance with attribute categoryOfDangerousOrHazardousCargo = Class 3 and an instance of feature VesselTrafficServiceArea, with Permission Type's attribute categoryOfRelationship = required, means that vessels carrying flammable liquids (hazardous cargo type class 3 in the **IMDG** Code) must participate in the traffic control represented VesselTrafficServiceArea.

Inclusion Type

This association class defines whether a specified customer (class of vessels, as described by **Applicability**) is excluded or included from a particular regulation, recommendation, etc. Again, the attributes of the association class describe the nature of the relationship; in this case whether the vessel is included or excluded from the regulation, etc.

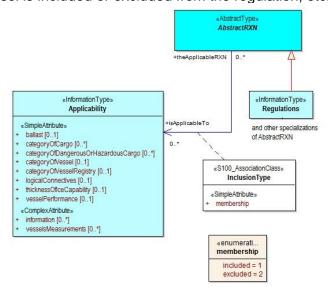


Figure 4 Association class for inclusion of vessel types in regulations

EXAMPLE: An association between an **Applicability** instance with attribute **categoryOfDangerousOrHazardousCargo** = Class 3, with **Inclusion Type**'s attribute **membership** = included, and an association of a **Regulation** instance to the same Inclusion Type, means that the information provided by the **Regulation** (a sub-type of **AbstractRXN)** applies to vessels carrying flammable liquids (hazardous cargo type class 3 in the IMDG Code).

Note (1) Since **AbstractRXN** is an abstract type, it cannot have direct instances in the dataset. Only instances of its (non-abstract) sub-types can be used.

Note (2) Specific tools may use different presentations in their user interfaces, e.g., as two associations (as described in the text of the example), or one association with an association class also shown (as shown in Figure 2).

Use of various associations

General

In general, associations must be encoded whenever the relationship is useful for navigation, monitoring, voyage or route planning, or reporting purposes, or any other purpose for which the dataset is intended. The multiplicity lower bound of "0" at an association end means only that the absence of a link to the relevant instance does not invalidate the dataset. The encoding instructions for individual feature and information types describe what associations are allowed and whether they are required or optional.

Generic association for uncategorized additional information

Unless other associations are specified, information types are associated to the relevant features using the association name **additionalInformation** and the role names **provides** and **providedBy**.

Associations to Restrictions, Recommendation, Regulations and Nautical Information

The **Restrictions, Recommendation, Regulations, Nautical Information** are associated to the relevant features using the association name **associatedRxN** (inherited from their common abstract super-type). The roles at the ends of this association are **appliesInLocation** and **theRxN** (the Restriction, Regulation etc.).

If the regulation applies only to a specific class, or if it mentions an exempt class, an additional association to an **Applicability** object is encoded using the **InclusionType** association class.

Conventional Association

Certain features and information types may be permitted or required to have associations to other feature or information types. The allowed or mandatory associations for a feature/information type are listed in the documentation for individual types (Chapters 4–7 Definitions of the associations and roles are given in Chapter 10 (Associations).

Where to Encode Associations

The presentation and management of associations will be determined by the user interface of the encoding software tools. Since S-100 edition 3.0.0 permits feature-information associations to be encoded only from the geographic feature to the information type and not vice versa, the information-to-feature link might be unavailable or treated differently from the feature-to-information link.

Datasets

Types of Datasets

A dataset is a grouping of features, attributes, geometry and metadata which comprises a specific coverage.

The following types of MPA dataset may be produced and contained within an exchange set:

Dataset	Explanations
New dataset:	Data for an area different (in coverage and/or extent) to existing datasets.
New Edition of a dataset:	A re-issue plus new information which has not been previously distributed by Updates. Each New

Edition of a dataset must have the same name as
the dataset that it replaces and should have the
same spatial extents

Table 0-10 MPA dataset types

Overlay data sets

S-122 datasets are intended to be used together with S-101 ENC (or similar data products) which will act as a base layer. The base layer is expected to provide navigational and visual context. Generally, an overlay dataset like S-122 does not provide "skin of the earth" coverage and there will be large areas with no data coverage because the S-122 application schema does not include any feature for designating a region as "other", or "not a protected area" (i.e., there is no S-122 feature equivalent to the S-101 Unsurveyed Area). Further, an overlay dataset does not include features that provide auxiliary information such as bathymetry within a protected area or navigational marks that may have been installed to indicate the limits of a protected area.

Data coverage

An MPA dataset can contain more than one **Data Coverage** (see clause 4.3). The data boundary is defined by the extent of the **Data Coverage** meta features. Data must only be present within **Data Coverage** meta features.

When a feature extends across datasets of overlapping scale ranges, its geometry must be split at the boundaries of the **Data Coverage** features and its complete attribute description must be repeated in each dataset.

An MPA Update dataset must not change the extent of the data coverage for the base MPA Product. Where the extent of the data coverage for a base MPA Product is to be changed, this must be done by issuing a New Dataset.

Discovery metadata

Discovery metadata is intended to allow applications to find out important information about datasets and accompanying support files to be examined without accessing the data itself (or without reading the support file). Discovery metadata includes, but is not limited to:

- information identifying the product specification and encoding format;
- edition and version numbers, production/release date, and other details of data creation and updating;
- data coverage of the dataset;
- summary descriptions of content, purpose, use, and limitations;
- identification and contact information for the producer and distributor of the dataset.

S-122 uses the same components of discovery metadata as S-100. The mandatory components for discovery metadata are defined in S-100 Edition 3.0.0 Appendix 4A-D and consist of:

- 1) Exchange catalogue a single exchange catalogue for an exchange set. (Subsets of exchange sets are not envisaged.) The elements are defined in S-100 App. 4A § D-2.2 (S100_ExchangeCatalogue).
- 2) Dataset discovery metadata for each dataset in the exchange set. Elements are defined in S-100 App. 4A § D-2.6 (S100_DatasetDiscoveryMetaData). Additional elements have been defined in the main specification.
- 3) Support file discovery metadata for each support file in the exchange set. Elements are defined in S-100 App. 4A § D-2.11 (S100_SupportFileDiscoveryMetaData).

Discovery metadata is generally encoded separately from the dataset itself so as to allow applications to read it without processing the dataset itself (i.e., decrypt, decompress, or load the dataset). The encoding format should be easily machine-readable and therefore may be different from the dataset, e.g., the discovery data may be in XML while the data is encoded as GML 3.2.1 format.

The content and structure of discovery metadata for this product specification is defined in XML format defined by an XML schema available from www.iho.int or the S-100 schema distribution site, provisionally https://github.com/IHO-S100WG.

Dataset header metadata

Dataset header metadata contains structural and discovery metadata that apply to the whole dataset and are encoded in the dataset file. The elements are described in S-100 clauses 10b-9.6.1 and 10b-9.6.2.

Dataset units

The depth, height and positional uncertainty units in a dataset must be metres.

Dataset Coverage

MPA datasets are spatially limited.

In areas which include neighbouring producer nations, producing agencies should co-operate to agree on dataset boundaries and ensure no data overlap. Where possible, adjoining nations should agree on common data boundaries within a technical arrangement based on cartographic convenience and benefit to the mariner.

If an MPA extends outside the product coverage and the adjoining object does not exist, e.g. due to delay in the production process by the neighbouring HO product, an indication should be placed at the outer edge of the product.

Dataset Feature Object Identifiers

Each feature and information instance within an MPA must have a unique universal Feature Object Identifier [FOID]. Where a real-world feature has multiple geometric elements within a single MPA dataset due to the MPA dataset scheme, the same FOID may be used to identify multiple instances of the same feature. Features within a dataset may carry multiple geometries.

Features split across multiple datasets may be identified by the same FOID. Features repeated in different scale ranges may be identified by the same FOID.

FOID must not be reused, even when a feature has been deleted. However, the same feature can be deleted and added again later using the same FOID.

180° Meridian of Longitude

Datasets must not cross the 180° meridian of longitude.

Geographic names

Feature names

If it is required to encode an international or national geographic name, it must be done using complex attribute **featureName**.

If it is required to encode a geographic name for which there is no existing feature, a specific MarineProtectedArea, RestrictedArea (either Navigational or Regulatory) or VesselTrafficServiceArea area feature must be created (see clauses 5.2-5.5). In order to minimise the data volume, these features should, where possible, use the geometry of existing features.

Geographic names should be encoded with the complex attribute featureName. The complex attribute featureName consists of the simple sub-attributes language, name and a Boolean type to indicate whether that particular name is the displayName or not.

National geographic names can be left in their original national language in a non-English iteration of the complex attribute **featureName** (but only if the national language can be expressed using lexical level 0 or 1), or transliterated or transcribed and used in an English iteration of the complex attribute **featureName**, in which case the national name should be populated in an additional iteration of the **featureName**.

All area and point features within an MPA product should be encoded using **featureName if a name is available**.

A group of protected areas associated with the same name should be encoded as spatial attributes of the same MPA feature (so there would be only one MPA feature with multiple spatial attributes for location).

Named features listed in Hydrographic Office's Sailing Directions that may assist in navigation should be encoded using feature name on the relevant feature.

In all instances, if the exact extent of the feature to be named is known, a feature must be created. If the exact extent is not known, or the area is too small, an existing or specifically encoded point feature should be used to encode the geographic name.

Text placement

The cartographic feature **TextPlacement** is used specifically to place text cartographically. The properties of the **TextPlacement** feature are described as follows:

Geometry (point) – the point location of the centre of the text string.

Text type – the attribute (or class) which is to be placed.

Flip bearing – the angle forming a semi-circle within which the text can be placed.

The **TextPlacement** feature is associated to the feature which carries the text being placed. The attribute **textType** determines which text string is to be displayed if more than one is present. The **TextPlacement** feature ensures that as an MPA screen rotates from "north up" (e.g. if display is set to "course up") text can remain readable, or clear other important charted information.

Scale policy

MPA data must be compiled in the best applicable scale. The use of the data itself is "scale independent". That means that the data can be used at any scale. S-100 allows the association of multiple spatial attributes to a single feature instance. Each of these spatial attributes can in principle be qualified by maximum and minimum scales.

maximumDisplayScale and minimumDisplayScale define the range of display scales within which a particular feature will be portrayed on the display if these scale minimum/maximum functions are enabled in the ECDIS or another GIS device. A geo feature with one or more spatial attributes can utilize the scale minimum and scale maximum attributes on the link to the spatial object. There are essentially two ways in which these attributes may be used.

- 1. A producer may decide to use only a scale minimum value. This option is employed when the data producer wishes to turn off the display of a feature above certain scales. This is particularly useful in areas with high data density, and when it is expected that the data will be used at larger scales where data clutter might become an issue. Features are therefore encoded with an applicable value, which represent the scale at which the producer wishes to turn off the feature.
- 2. A producer may decide to provide several pairs of scale minimum and scale maximum values. This decision may be based on the fact that for one particular feature different spatial instances in different scale ranges should be provided to supply this particular feature with more detailed geographic representation at larger scales.

An example can be a Marine Protected Area which has two spatial objects associated, first one with only scale minimum value encoded at 21999, and the second spatial object encoded with scale maximum at 22000 and scale minimum encoded with 999999. These values would enable the use of a highly detailed geometry at larger scales than 22000, and a less detailed geometry at scales of 22000 and less, while the Marine Protected Area would be turned off at scales of 999999 and less.

A similar strategy can be followed to enable boundaries to conform to a scale-dependent geometry such as a coastline. Conformance at different scales can achieved by using minimum/maximum scales on spatial attributes to indicate which particular geometry should be used at a given scale.

Authorities should cooperate at the regional or RENC level to determine a recommended scale range at which the portrayal of the MPA information is suitable and consistent.

Scale
NULL (only allowed on minimum display scale where the maximum display scale = 10,000,000)
1:10,000,000
1:3,500,000
1:1,500,000
1:700,000
1:350,000
1:180,000
1:90,000
1:45,000
1:22,000
1:12,000
1:8,000
1:4,000
1:3,000
1:2,000
1:1,000

Table 0-11 Minimum display and maximum display scales

Masking

To improve the look and feel of the display of MPAs in ECDIS for the mariner certain features, or certain edges of features, should be masked.

Surface features crossing MPA cell boundaries

When a single feature of type surface crosses the boundaries of adjoining MPA products, mask the edge where it shares the geometry of the boundary in each MPA:

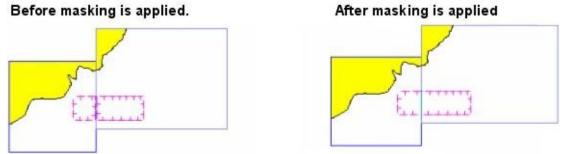


Figure 5 Surface feature crossing MPA products boundaries

This allows the features to be displayed as a single feature of type surface rather than being divided at the MPA product boundary and having the representation of two separate features.

NOTE: Some production software will automatically truncate (mask) features at the cell boundary.

NOTE: Occasionally an edge of the boundary of an area actually coincides with the MPA product boundary. Where this occurs and the production system applies automatic truncation (masking) of this edge, the compiler must "unmask" that edge so as to avoid the appearance of the area to be "open ended".

Where features of type surface extend beyond the entire limit of data coverage for the MPA product (see clause 4.3), all edges of these area features should be masked.

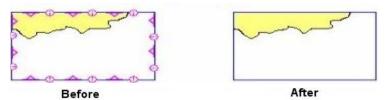


Figure 6 Surface features extending beyond the entire limit of data coverage

The following table lists those features of type surface that should have edges masked where the boundary of the area crosses or extends beyond the MPA product limit or the area of data coverage of the MPA product.

Feature Type	Comment
Marine Protected Area	
Restricted Area Navigational	
Restricted Area Regulatory	
Vessel Traffic Service Area	

Table 0-12 Features of which edges have to be masked when crossing the MPA product boundary

"Linear" surface features

If it is required to encode a linear feature when the only allowable primitive for the relevant feature type is surface (e.g. a "linear" Marine Protected Area (see clause 5.2)), a "very narrow surface" should be encoded. The suggested extent is 0.3mm wide at viewing scales (keeping in mind that S-100 permits different spatial attributes at different scales.) An edge of this surface should correspond to the position of the line. All other edges should be masked.

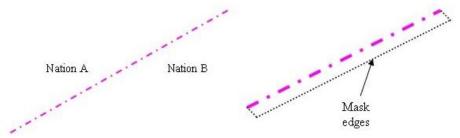


Figure 7 "Linear" Marine Protected Area

Description of table format for feature and information types

X.X Clause heading

IHO Definition: FEATURE: Definition. (Authority for definition).

<u>S-122[Geo Feature/Information Type]:</u> Feature (S-57 Acronym) S-122 feature and corresponding S-57 acronym (if applicable)

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

Real World

Paper Chart Symbol

ECDIS Symbol

Example if real world instance(s) of the Feature.

Example(s) of paper chart equivalent symbology for the Feature (if applicable).

Example(s) of proposed ECDIS symbology for the Feature.

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of beer		1 : ale 2 : lager 3 : porter 4 : stout 5 : pilsener 6 : bock beer 7 : wheat beer	EN	1,1
This section lists the allowable attributes for the S-101 feature. Attributes are listed in alphabetical order. Subattributes (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 corresponding S-57 attribute acronym. A blank cell indicates no corresponding S-57 acronym.	This section lists the allowable encoding values for S-101 (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. If "(ordered)" is included, the order of the instances matters. See clause X.X.
Fixed date range			С	0,1
Date end	(DATEND)		(S) DA	0,1
Date start	(DATSTA)		(S) DA	0,1

Feature/information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Aggr Asso Comp	Name of the Association	Feature or Information Type at "this" end	At "this" end	At "this" end xy	Feature or Information Type(s) at "other" end	Role name	At "other" end xy

INT 1 Reference: The INT 1 location(s) of the Feature – by INT1 Section and Section Number (if applicable).

X.X.X Sub-clause heading(s) (see S-4 – B-YYY.Y)

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) (see S-4 – B-CCC.C)

Clauses related to specific encoding scenarios for the Feature (if required).

Remarks:

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

Distinction: List of features in the Product Specification distinct from the Feature.

Remarks:

S-122 Attribute: Indentation of attributes indicates sub-attributes of complex attributes. Complex attributes may also be sub-attributes of complex attributes, which is indicated by further indentation of the attribute name in the tables.

S-122 Attribute: Attributes shown in grey text are ECDIS "system" attributes which are not visible to the encoder, but are populated by the ENC production system in order to assist with portrayal of ENC data in ECDIS.

S-57 Acronym: S-57 attribute acronyms shown in italic style text have been re-modelled from S-57.

Allowable Encoding Value: For (EN) type attributes, the enumerates listed are only those allowable for the particular occurrence of the attribute relevant to the feature. Allowable values may vary for the attribute depending on the feature to which the attribute is bound. Such bindings are defined in the S-122 Feature Catalogue. The full list of enumerates that may be assigned to an attribute in S-122 can be found in the Simple Attributes section of the printed feature catalogue document.

Type: The prefix (C) indicates that the attribute is a complex attribute. Complex attributes are aggregates of other attributes that can be simple type or complex type (see Product Specification main document). The prefix (S) indicates that the attribute is a sub-attribute of a complex attribute. Complex attributes that are sub-attributes of a complex attribute, and their sub-attributes, are indicated by indentation of the attribute name in the S-122 Attribute column.

Association ends and multiplicities: A lower bound of 0 in the multiplicity at any end of an association indicates only that the association is not mandatory for any particular instance of the feature at the other end (i.e., it is not mandatory for an instance of "that" feature type to have an association to a feature of "this" type). A lower bound of "1" means that if an instance of "that" type exists, it must be associated to a instance of "this" type. If the association is actually encoded then it amounts to saying that "this relationship exists between these two instances" and there must be an appropriate feature instance at both ends. Associations that are not mandatory should be encoded if and only if they convey useful information.

Metadata Features

Introduction

The maximum use must be made of meta features to reduce the attribution on individual features. In a base dataset (see S-122 MPA Product Specification main document clause 10), some meta features are mandatory.

Mandatory meta features

The mandatory meta features are given in the following list:

DataCoverage: One or more **DataCoverage** features shall cover the dataset.

QualityOfNonBathymetricData: One or more **QualityOfNonBathymetricData** features shall cover the dataset.

Data coverage meta feature

Data Coverage: In order to assist in data discovery, the meta feature **Data Coverage** must be used to provide the area of coverage of the S-122 dataset. This means that **Data Coverage** expresses where the presence or absence of S-122 geographic features is asserted. Unlike S-101 datasets, there is no 'skin of the earth' principle in S-122 and there may be regions covered by a **Data Coverage** but where no geographic S-122 feature is present.

IHO Definition: **COVERAGE**. A geographical area that describes the coverage and extent of spatial types. (Adapted from S-57 Edition 3.1, Appendix A – Chapter 1, Page 1.210, November 2000).

S-122 Metadata Feature: Data Coverage (M_COVR)

Primitives:	Surface

	Real World	Paper Chart Symbol	ECDIS Symbol
ı			

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Maximum display scale		maximum display scale < minimum display scale	IN	1,1
Minimum display scale		minimum display scale > maximum display scale	IN	1,1

INT 1 Reference:

Coverage

The meta feature **Data Coverage** encodes the area covered by the dataset. This feature is also used to provide the ECDIS with the scale information necessary for the determination of dataset loading and unloading in relation to the user selected viewing scale in the ECDIS. There must be a minimum of one **Data Coverage** feature in a dataset. **Data Coverage** features must cover at least the extent of the spatial types in the dataset, and must not overlap.

The use of S-122 data is scale-independent (see clause 2.8) and minimum display scale will normally be (null) and maximum display scale 1000 (the extreme values in the table of scales in the S-101 ENC, see Table 2-11). Should a producer need to encode different maximum and minimum display scales from the extreme (i.e., create scale-dependent datasets), the values of maximum and minimum display scales should be harmonized with base layer S-101 datasets (see the S-101 DCEG clause 3.4.1).

Given that S-122 data will overlay ENC and possibly other datasets, the conditions described in S-101 clause 3.4.1 for displaying overscale warnings and setting the viewing scale may be overridden by interoperability constraints or the presence of higher-priority datasets. The specification of such behaviour is out of scope for this document (the S-100 interoperability specification should address it for ECDIS).

Remarks:

- This meta feature is intended to support an indication of coverage.
- Where a dataset consists of only one Data Coverage feature, the value for the maximum display scale
 populated in the dataset discovery metadata must be the same as the value populated for maximum
 display scale on the Data Coverage.

Distinction: None

Quality of non-bathymetric data

<u>IHO Definition:</u> **QUALITY OF NON-BATHYMETRIC DATA**. An area within which the best estimate of the overall uncertainty of the data is uniform. The overall uncertainty takes into account for example the source accuracy, chart scale, digitising accuracy etc. (Adapted from S-57 Edition 3.1, Appendix A – Chapter 1, Page 1.208, November 2000).

S-122 Metadata Feature: Quality of non-bathymetric data (M_ACCY)

Primitives: Surface Real World Paper Chart Symbol ECDIS Symbol

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Information			С	0,*
File locator			TE	0,1
File reference			TE	0,1
Headline			TE	0,1
language		ISO 639-3	TE	0,1
Text			TE	0,1
Category of temporal variation		1 : event 2 : likely to change 4 : unlikely to change 5 : unassessed	EN	1,1
Data assessment		1 : assessed 2 : oceanic 3 : unassessed	EN	1,1
Horizontal distance uncertainty	(HORACC)		RE	0,1
Direction uncertainty			RE	0,1
Horizontal Positional uncertainty	(POSACC)		С	0,1
Uncertainty fixed			RE	1,1
Uncertainty variable			RE	0,1
Source indication			С	0,1
Category of authority		(all values)	EN	0,1
country			TE	0,1
Reported date			TD	0,1
source			TE	0,1
Source type		(all values)	EN	0,1
Feature name			С	0,1
Display name			ВО	0,1
Language			TE	0,1
Name			TE	1,1
Survey date range			С	0,1
Date end	(SUREND)	ISO 8601:2004	TD	1,1
Date start	(SURSTA)	ISO 8601:2004	TD	1,1

INT 1 Reference:

Quality of positions, distances, or directions

The meta feature **Quality of Non-bathymetric Data** may be used to provide an indication of the overall uncertainty of position, distance, or direction for all non-bathymetric features. It must not be used to provide the uncertainty of bathymetric information (which is not part of the S-122 data model as currently defined anyway).

The positional, distance, and direction uncertainty attributes give quantitative information, as compared to the S-101 attribute **quality of position** which gives qualitative information.

Positional uncertainty on the **Quality of Non-bathymetric Data** applies to non-bathymetric data situated within the area, while **positional uncertainty** on the associated spatial types qualifies the location of the **Quality of Non-bathymetric Data** feature itself.

Source as a quality indicator

If the source from which encoded data or information are derived is expected to be a factor for mariner assessment of data, the **source indication** attribute of **Quality of Non-bathymetric Data** may be used to provide an indication of the source.

Remarks:

· No remarks.

<u>Distinction:</u> Quality of bathymetric data; quality of survey.

Geo Features

This section describes abstract as well as non-abstract types. The abstract type **FeatureType** cannot be used directly, but defines attributes inherited by its sub-types. The encoding remarks in the description of **FeatureType** apply to its sub-types but may be overridden by remarks in the sub-type.

FeatureType

IHO Definition: FEATURE T	YPE: Gener	ralized feature ty	ype which carri	es all the commo	n attributes.				
S-122 Geo Feature: Feature									
Primitives: None									
Real World P		Chart Symbol		ECDIS Symbol		D			
S-122 Attribute		S-57 Acronym	Allowable Value	Encoding	Туре	Multip licity			
Fixed date range					С				
Date end		(DATEND)			TD	0,1			
Date start		(DATSTA)			TD	0,1			
Periodic date range					С	0,*			
Date end		(PEREND)	ISO 8601: 2	2004	TD	1,1			
Date start		(PERSTA)	ISO 8601:	2004	TD	1,1			
Feature name					С	0,*			
Display name					(S) BO	0,1			
Language			ISO 639-3		(S) TE	0,1			
Name		(OBJNAM) (NOBJNM)			(S) TE	1,1			
Source Indication		(SORIND)			(S) TE	0,1			
Source Type						0,1			
Source					(S)TE	0,1			
Reported Date					TD	0,1			
Country			ISO3166-1	-alpha2	TE	0,1			
Category of Authority		(CATAUT)			EN	0,1			
Feature name					С	0,*			
Display name					(S) BO	0,1			
Language			ISO 639-3		(S) TE	0,1			
Name		(OBJNAM) (NOBJNM)			(S) TE	1,1			
Text Content					С	0,*			
Category of Text			1: Abstract 2: Extract	or summary	EN	0,1			

3: Full text

Asso	additionalInformation	(any subtype of FeatureT	informationP rovidedFor	1*	Nautical Information	provide	sInformation	0*
Гуре	Association Name	Class	Role	Mult.	Class	Role	alafor— at:	Mult
nforn	nation associations			<u> </u>				
	Name		(OBJNAM) (NOBJNM)				(S) TE	1,1
Language			IS	O 639-3		(S) TE	0,1	
	Display name						(S) BO	0,1
	Feature name						С	0,*
	Category of Authority		(CATAUT)	(al	l values)		EN	0,1
	Country			IS	O3166-1-alpha2			0,1
	Reported Date						TD	0,1
	Source						(S)TE	0,1
	Source Type			(al	l values)		EN	0,1
So	ource Indication		(SORIND)				(S) TE	0,1
	Protocol Request			IS	O 19115		(S) TE	0,1
					: file access			
					email service : browsing			
					upload			
					browse graphic			
				_	search complete metada	nta		
					order			
					offline access			
	Chillie fullotion				information		LIV	0,1
	Online Description Online function				download	<i>a)</i>	EN	0,1
	Online Description				O 19115 O 19115 (adapted	4)	(S) TE	0,1
	Application Profile Name of Resource				O 19115		(S) TE	0,1
	Protocol Application Profile				O 19115 O 19115		(S) TE	0,1
	Linkage				O 19115-1:2014		URL	1,1
Oı	nline Resource			10	0.40445.4.004.1		C	0,1
		(NINFOM)					0.4	
	Text		(INFORM)	10	0000		(S) TE	1,1
	Language			IS	O 639-3		(S) TE	0,1
	Headline		(NTXTDS)				S (TE)	0,1
	File Reference		(TXTDSC)				S (TE)	0,1
	File Locator						S (TE)	0,1

1..*

appliesInLoc

ation

(any subtype of

associatedRxN

Asso

Any subtype of AbstractRxN

theRXN

0..*

		FeatureT ype)					
Asso	PermissionType (association class)	(any subtype of FeatureT ype)	vslLocation	0*	Applicability	permission	0*
Featur	e Associations						
Asso	Text Association	(any subtype)	identifies	11	Text Placement	positions	01

INT 1 Reference:

Geographic features in general

Where a complex attribute has all its sub-attributes optional (e.g., multiplicity 0..1 or 0..*), at least one of the sub-attributes must be populated.

The **featureName** attribute in complex attribute **sourceIndication** is intended for the name of the source.

The **additionalInformation** association to a **NauticalInfomation** object can be used to attach an additional chunk of information to an information type, and there is no applicable specific information type or association. This should be used sparingly if at all.

Restrictions, regulations, etc., related to geographic features

Navigation and other activities in areas can be limited by regulations/restrictions and recommendations. That information is usually provided by relevant authorities. If the feature has specific attributes to encode such information (such as a **restriction** attribute), those attributes must be used wherever possible; if the specific attributes are insufficient, an appropriate **Restrictions**, **Regulations**, **Recommendations**, or **NauticalInformation** information type can be associated to the feature using an *associatedRxN* association.

Restrictions, regulations, etc., that depend on vessel characteristics

Information that is conditional on vessel characteristics may be encoded using the **PermissionType** association to an information type that defines the set of vessels to which the conditions apply. (See sections 2.5, 7.8, and 8.1 of this DCEG and section 6.2 of the S-122 Product Specification for more information about coding such conditions.)

Remarks:

No remarks.

Distinction:

Marine Protected Area

<u>IHO Definition:</u> **MARINE PROTECTED AREA:** Any area of the intertidal or sub tidal terrain, together with its overlying water and associated flora, fauna, historical and cultural features, which has been reserved by law or other effective means to protect part or all of the enclosed environment. (IUCN – The World Conservation Union. 1998. Resolution 17.38 of the 17th General Assembly of the IUCN. Gland, Switzerland and Cambridge, UK.).

S-122 Geo Feature: MarineProtectedArea

Supertype: FeatureType

Primitives: Curve, Surface

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multip licity
Category of Marine Protected Area		1 : IUCN Category la	CL	1,1

		2 : IUCN Category Ib		
		- ·		
		3 : IUCN Category II		
		4 : IUCN Category III		
		5 : IUCN Category IV		
		6 : IUCN Category V		
		7 : IUCN Category VI		
Category of restrictions	(CATREA)	4: nature reserve	EN	0,*
	(0,	5: bird sanctuary		
		6: game reserve		
		7: seal sanctuary		
		10: historic wreck area		
		20: research area		
		22: fish sanctuary		
		23: ecological reserve		
		27: Environmentally Sensitive Sea Area (ESSA)		
		28: Particularly Sensitive Sea Area (PSSA)		
		31: Coral Sanctuary		
		32: Recreation area		
		1: international		
Jurisdiction	(JRSDTN)	2: national	EN	1,1
				0,*
		2: national sub-division		
Restriction	(RESTRN)	1: anchoring prohibited	EN	0,*
	,	2: anchoring restricted		
		3: fishing prohibited		
		4: fishing restricted		
		5: trawling prohibited		
		6: trawling restricted		
		7: entry prohibited		
		8: entry restricted		
		9: dredging prohibited		
		10: dredging restricted		
		11: diving prohibited		
		12: diving restricted		
		13: no wake		
		14: area to be avoided		
		15: construction prohibited		
		16: discharging prohibited		
		17: discharging restricted		
		18: industrial or mineral		
		exploration/ development prohibited		
		19: industrial or mineral		
		exploration/ development restricted		
		20: drilling prohibited		
		21: drilling restricted		
		22: removal of historical artifacts prohibited		
		23: cargo transhipment (lightering) prohibited		
		24: dragging prohibited		
		25: stopping prohibited		
		26: landing prohibited		
	l			j

27: speed restricted

				27: 8	peed restricted			
Status			(STATUS)	1: p	ermanent		EN	0,*
			(314103)	2: o	ccasional			,
				3: re	ecommended			
				4: r	not in use			
				5: p	eriodic/intermitter	nt		
					eserved			
					emporary			
					rivate			
					nandatory			
					historic			
					public			
					watched			
				17:	un-watched			
Inherit	ed attributes:							
Fixed d	ate range						С	0,1
Periodi	c date range						С	0,*
Feature	e name						С	0,*
Text Co	ontent						С	0,*
Source	Indication		(SORIND)				С	0,1
Inform	nation associations			•				
Туре	Association Name	Class	Role	Mult.	Class	Role	Role	
Assoc iation	protectedAreaAuthority	MarineProt ectedArea	theMarine Protected Area	0*	Authority	respo	onsibleAuthority	0,*
Asso (inher	additionalInformation	MarineProt ectedArea	informatio nProvided	1*	Nautical Information	provid	desInformation	0*

Feature Associations

associatedRxN

PermissionType

(association class)

ited)

Asso

(inher ited)

Asso

(inher

Asso (inher	Text Association	(any subtype)	identifies	11	Text Placement	positions	01
ited)							

1..*

0..*

Any subtype of

AbstractRxN

Applicability

theRxN

permission

0..*

0..*

For

appliesInL

vslLocatio

ocation

MarineProt

ectedArea

MarineProt

ectedArea

INT 1 Reference: nil

Protected area categories

The Marine Protected Area category Of Marine Protected Area attribute is an open enumeration codelist whose 'standard' values are specified by the IUCN categorization. National or other categorizations may be used for 'additional' values by agreement, but must be discussed with the S-122 project specification team before use. Producers must not use local categorizations unilaterally, without discussion.

If the value cannot be provided the categoryOfMarineProtectedArea attribute has to set to "unknown".

Restrictions and regulations for protected areas

Navigation within Marine Protected areas can be limited by regulations/restrictions and recommendations. That information is usually provided by relevant authorities. If the **restriction** attribute suffices to encode such information, it must be used; otherwise an appropriate **Restrictions**, **Regulations**, **Recommendations**, or **NauticalInformation** information type can be associated to the **MarineProtectedArea**.

Information that is conditional on vessel characteristics may be encoded using the **PermissionType** association to an information type that defines the set of vessels to which the conditions apply. (See Section 6.2 of the S-122 Product Specification and sections 2.5 and 7.8 of this DCEG for more information about coding such conditions.)

Remarks:

nil

Distinction: Caution area; Marine farm/culture; Military practice area; Restricted area

Vessel Traffic Service Area

<u>IHO Definition:</u> **VESSEL TRAFFIC SERVICE AREA:** The area of any service implemented by a relevant authority primarily designed to improve safety and efficiency of traffic flow and the protection of the environment. It may range from simple information messages, to extensive organisation of the traffic involving national or regional schemes. (IHO Dictionary – S-32)

S-122 Geo Feature: VesselTrafficServiceArea

SuperType: FeatureType

Primitives:Surface

Real World	Paper Chart Symbol	ECDIS Symbol

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of vessel traffic service		1 : Information Service	EN	0,1
5 ,		2 : Traffic Organisation Service		
		3 : Navigational Assistance Service		
		4 : Ship Reporting Service		
		5: Local Port Service		
Inherited attributes	•			
Fixed date range			С	0,1
Periodic date range			С	0,*
Feature name			С	0,*
Text Content			С	0,*
Source Indication	(SORIND)		С	0,1
·				

Information associations

Туре	Association Name	Class	Role	Mult.	Features	Role	Mult.
Assoc	srvControl	VesselTraf ficService Area	controlledService	0,1	Authority	controlAut hority	0,1

Assoc	trafficServRept	VesselTraf ficService Area	reptForLocation	0,*	Ship Report	reptForTra fficServ	0,*		
Asso (inherite d)	additionalInform ation	VesselTraf ficService Area	informationProvid edFor	1*	Nautical Information	providesIn formation	0*		
Asso (inherite d)	associatedRxN	VesselTraf ficService Area	appliesInLocation	1*	Any subtype of AbstractRxN	theRxN	0*		
Asso (inherite d)	PermissionType (association class)	VesselTraf ficService Area	vslLocation	0*	Applicability	permissio n	0*		
Feature	Feature Associations								
Asso (inherite d)	Text Association	(any subtype)	identifies	11	Text Placement	positions	01		

INT 1 Reference: nil

Vessel traffic services

Traffic control and other vessel traffic service areas are encoded in S-122 datasets only when they are related to protected area information in some way, for example if it is necessary to provide information about reporting entry into and departure from a protected area.

Remarks:

The area geometry presents where the service is provided.

Remarks:

nil

Distinction:

Restricted Area Navigational

<u>IHO Definition:</u> **RESTRICTED AREA NAVIGATIONAL:**A specified area on land or water designated by an appropriate authority within which access or navigation is restricted in accordance with certain specified conditions.(Adapted from IHO Dictionary – S-32). A navigational restricted area is an area where the restrictions have a direct impact on the navigation of a vessel in the area.

S-122 Geo Feature: Restricted Area (RESARE)

Supertype: FeatureType

Primitives:Surface

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of restricted area	(CATREA)	4: nature reserve	EN	0,*
, and the same and	(CATICLA)	5: bird sanctuary		
		6: game reserve		
		7: seal sanctuary		
		10: historic wreck area		
		20: research area		

Asso	PermissionType (association class)	Restrice edArea			0*	Applicability	permis sion	0*
Asso (inherited)	associatedRxN	Restrice edArea Naviga onal	a atti	''		Any subtype of AbstractRxN	theRx N	0*
Asso (inherited)	additionalInformation	Restrice edArea Naviga onal	a For	informationProvided For		Nautical Information	provid esInfor mation	0*
Туре	Association Name	Class	Role		Mult. 1*	Class	Role	Multiplicity
	on associations				ı	1	I	
Source Indi	cation		(SORIND)				С	0,1
Text Conter							С	0,*
Feature nar							С	0,*
Periodic dat								0,*
							С	
Fixed date i							С	0,1
Inherited a	ttrihutes			17.0	-waterie	u		
					16 : watched 17 : un-watched			
				-	6 : reserved 7: temporary 8: private 9 : mandatory 13: historic 14: public			
				-				
					5 : periodic/intermittent			
					ot in use			
					2 : occasional 3 : recommended			
Status			(STATUS)	-	ermanent		EN	0,*
					peed rest			
					26 : landing prohibited			
					opping p			
				14 : a	rea to be	avoided		
					o wake	.00		
					try prohib try restric			
			,		choring re			
Restriction			(RESTRN)		1 : anchoring prohibited			0,*
				32: re	creation	area		
					rea (PSS oral Sand			
						Sensitive Sea		
					nvironme ea Area	ntally Sensitive (ESSA)		
					ological i			
					h sanctu	=		

Navigati onal

Feature Associations									
Asso (inherited)	Text Association	(any subtype)	identifies	11	Text Placement	positio ns	01		

INT 1 Reference:L 3, 5.2; M 29.1, N 2.1-2, 20-22, 25, 26, 31, 34, 63

Restricted areas in general

(see S-4 – B-431.4; B-435.7; B-435.11; B-437.1-7; B-439.2-4; B-445.9; B-448; B-448.1 and B-449.5)

There are many types of areas within which certain activities are discouraged or prohibited, or from which certain classes of vessels are excluded. The general term for all areas in which certain aspects of navigation may be restricted or prohibited by regulations is "Restricted Area", or equivalent. The word "prohibited", or its equivalent, may appear in terms relating to activities which are contrary to the regulations, e.g. "Anchoring Prohibited", "Entry Prohibited".

If it is required to encode a restricted area, it must be done using the feature Restricted Area or Marine Protected Areas.

Restricted Area Navigational should be encoded in S-122 datasets only when they are one of the listed categories or otherwise related to marine protected areas, environmental, or wildlife protection.

Remarks:

- The attribute category of restricted area is used to describe the type of area, while the attribute restriction
 describes the restrictions.
- An associated instance of the information types Restrictions, Regulations, Recommendations and Nautical Information, complex attributes text content sub-attribute information or solely attribute information may be used to provide an additional explanation about the restriction, where required.

Nature reserves (see S-4 - B-437.3)

If it is required to encode a marine nature reserve area with navigational restrictions, it must be done using a **Restricted Area** feature, with attribute **category of restricted area** = 4 (nature reserve).

Speed limits (see S-4 - B-430.2)

Speed is often limited inside MPAs in order to protect the species that inhabit the area. If it is required to encode this restriction, it must be done using a **Restricted Area Navigational** feature, with the attribute **restriction** = 27 (speed restricted), with the speed limit and its unit of measurement encoded using an associated instance of the information type **Regulations**(see clause 7.9),

Areas to be avoided (see S-4 - B-435.7)

If it is required to encode an IMO designated Area to be Avoided, it must be done using a **Restricted Area Navigational** feature, with attribute **restriction** = 14 (area to be avoided).

Environmentally Sensitive Sea Areas (see S-4 – B-437)

If it is required to encode an Environmentally Sensitive Sea Area with navigational restrictions, it must be done using a **Restricted Area Navigational** feature, with attribute **category of restricted area** = 27 (ESSA) or 28 (PSSA).

An Environmentally Sensitive Sea Area that is shown on the source as a point symbol should be encoded using a small surface **Restricted Area Navigational** feature.

<u> Distinction: Marine Protected Area; Restricted Area Regulatory</u>
--

Remarks:

nil

Restricted Area Regulatory

<u>IHO Definition:</u> **RESTRICTED AREA REGULATORY:** A specified area on land or water designated by an appropriate authority within which access or navigation is restricted in accordance with certain specified conditions.(Adapted from IHO Dictionary – S-32).

A regulatory restricted area is an area where the restrictions have no direct impact on the navigation of a vessel in the area, but impact on the activities that can take place within the area.

S-122 Geo Feature: Restricted Area Regulatory (RESARE)

Supertype: FeatureType

Primitives:Surface

Real World	Paper Chart Symbol	ECDIS Symbol
•		

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of restricted area	(CATREA)	4: nature reserve	EN	0,*
3 ,	(OATREA)	5: bird sanctuary		
		6: game reserve		
		7: seal sanctuary		
		10: historic wreck area		
		20: research area		
		22: fish sanctuary		
		23: ecological reserve		
		27: Environmentally Sensitive Sea Area (ESSA)		
		28: Particularly Sensitive Sea Area (PSSA)		
		31: Coral Sanctuary		
		32: recreation area		
Restriction	(DECTDAI)	3 : fishing prohibited	EN	0,*
Restriction	(RESTRN)	4 : fishing restricted		0,
		5 : trawling prohibited		
		6 : trawling restricted		
		9 : dredging prohibited		
		10 : dredging restricted		
		11 : diving prohibited		
		12 : diving restricted		
		15 : construction prohibited		
		16 : discharging prohibited		
		17 : discharging restricted		
		18 : industrial or mineral exploration/development prohibited		
		19 : industrial or mineral exploration/development restricted		
		20 : drilling prohibited		
		21 : drilling restricted		
		22 : removal of historical artefacts prohibited		
		23 : cargo transhipment (lightening) prohibited		
		24 : dragging prohibited		
		28 : swimming prohibited		

Status	(07.471.10)	1 : permanent	EN	0,*
Jiaius	(STATUS)	2 : occasional		, , , , , , , , , , , , , , , , , , ,
		3 : recommended		
		4: not in use		
		5 : periodic/intermittent		
		6 : reserved		
		7: temporary		
	8: private 9 : mandatory			
		13: historic		
		14: public		
		16 : watched		
		17 : un-watched		
Inherited attributes				_
Fixed date range			С	0,1
Periodic date range			С	0,*
Feature name			С	0,*
Text Content			С	0,*
Source Indication	(SORIND)		С	0,1
Information acceptations	•	•	•	•

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Multiplicity
Asso (inherited)	additionalInformation	Restrict edArea Regulat ory	informationProvided For	1*	Nautical Information	provid esInfor mation	0*
Asso (inherited)	associatedRxN	Restrict edArea Regulat ory	appliesInLocation	1*	Any subtype of AbstractRxN	theRx N	0*
Asso (inherited)	PermissionType (association class)	Restrict edArea Regulat ory	vslLocation	0*	Applicability	permis sion	0*
Feature A	ssociations						
Asso (inherited)	Text Association	(any subtype	identifies	11	Text Placement	positio ns	01

INT 1 Reference: L 3, 5.2; M 29.1, N 2.1-2, 20-22, 25, 26, 31, 34, 63

Restricted areas in general

(see S-4 – B-431.4; B-435.7; B-435.11; B-437.1-7; B-439.2-4; B-445.9; B-448; B-448.1 and B-449.5)

There are many types of areas within which certain activities are discouraged or prohibited, or from which certain classes of vessels are excluded. The general term for all areas in which certain aspects of navigation may be restricted or prohibited by regulations is "Restricted Area", or equivalent. The word "prohibited", or its equivalent, may appear in terms relating to activities which are contrary to the regulations, e.g. "Anchoring Prohibited", "Entry Prohibited".

If it is required to encode a restricted area where regulations apply to non-navigational activities, it must be done using the feature **Restricted Area Regulatory** or **Marine Protected Areas**.

Restricted Area Regulatory should be encoded in S-122 datasets only when they are one of the listed categories or otherwise related to marine protected areas, environmental, or wildlife protection.

Remarks:

- The attribute category of restricted area is used to describe the type of area, while the attribute restriction describes the restrictions.
- An associated instance of the information types Restrictions, Regulations, Recommendations and Nautical Information, complex attributes text content sub-attribute information or solely attribute information may be used to provide an additional explanation about the restriction, where required.

Nature reserves (see S-4 - B-437.3)

If it is required to encode a marine nature reserve area where restrictions on non-navigational activities apply, it must be done using a **Restricted Area Regulatory** feature, with attribute **category of restricted area** = 4 (nature reserve).

Speed limits (see S-4 - B-430.2)

Speed is often limited inside MPAs in order to protect the species that inhabit the area. If it is required to encode this restriction, it must be done using a **Restricted Area Regulatory** feature, with the attribute **restriction** = 27 (speed restricted), with the speed limit and its unit of measurement encoded using an associated instance of the information type **Regulations** (see clause 7.9).

Anchoring restricted (see S-4 - B-431.4)

If it is required to encode a restricted anchoring area, it must be done using a **Restricted Area Regulatory** feature or using other features with the attribute restriction, where restriction = 1 (anchoring prohibited) or 2 (anchoring restricted). Additional information about the restriction should be encoded using an associated instance of the information class Nautical Information, complex attribute information.

Environmentally Sensitive Sea Areas (see S-4 – B-437)

If it is required to encode an Environmentally Sensitive Sea Area where non-navigational restrictions apply, it must be done using a **Restricted Area Regulatory** feature, with attribute **category of restricted area** = 27 (ESSA) or 28 (PSSA).

An Environmentally Sensitive Sea Area that is shown on the source as a point symbol should be encoded using a small surface **Restricted Area Regulatory** feature.

<u>Distinction:</u> Marine Protected Area; Restricted Area Navigational

Remarks:

nil

Cartographic Features

This product specification uses the **TextPlacement** cartographic features derived from S-101 (version 1.0). The structure of the feature and its usage are the same as in S-101 but the feature specification in S-122 omits elements which are not relevant to marine protected areas, for example, 'light characteristic' is omitted as a listed value for the attribute **text type**.

Text Placement

<u>IHO Definition:</u> **TEXT PLACEMENT.** The Text Placement feature is used in association with the Feature Name attribute or a light description to optimise text positioning in ECDIS.

S-122 Cartographic Feature: Text Placement								
Primitives: Point Real World	Paper Chart Symbol	ECDIS Symbol						

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multip licity
Flip bearing			RE	0,1
Scale minimum			IN	0,1
Text justification		1 : left 2 : centred 3 : right	EN	1,1
Text			TE	0,1
Text type		1: Feature name	EN	0,1

Information associations

Туре	Association Name	Class	Role	Mult.	Class		Role	Mult.
Asso	Text Association	Text Placement	positions	0,1	All Features	Geo	identifies	1,1

Text Placement

If it is required to place text on an MPA to improve clarity of display, it must be done using the cartographic feature Text Placement. The Text Placement feature must associated with the relevant geo feature using the association Text Association.

Remarks:

- The Text Placement feature is used by the ECDIS to position the associated text, which has been populated using an attribute(s) for the related feature. This attribute is identified by populating the attribute text type. Alternatively, the text to be displayed may be encoded using the attribute text.
- Only one of the attributes text or text type are allowable for each instance of Text Placement.
- Text Placement should only be associated with features of type point, and used in areas where it is important that text clear navigationally relevant areas, for example shipping channels and dredged areas.

Distinction:

Information Types

This section describes abstract as well as non-abstract types. The two abstract types **InformationType** and **AbstractRxN** cannot be used directly, but define attributes inherited by their sub-types. The encoding remarks apply to their sub-types but may be overridden by remarks in the sub-type.

See Clause 6.2 (Application Schema) of the S-122 product specification for general guidance on which combinations of types should be used to encode concepts likely to be encountered in source material.

InformationType

IHO Definition: INFORMATION	TYPE. G	Seneralized inf	ormatio	n type v	which carries	s all th	e common atti	ributes
S-122 Information Type: Infor	mationT	ype (Abstract	:)					
Primitives: None								
Real World	Paper	Paper Chart Symbol ECDIS Symbol						
S-122 Attribute		S-57 Acronym	AII Va	owable lue	e Enco	ding	Туре	Multip
Fixed date range							С	0,1
Date end		(DATEND)					TD	0,1
Date start		(DATSTA)					TD	0,1
Periodic date range							С	0,*
Date end		(PEREND)	IS	O 8601:	2004		TD	1,1
Date start		(PERSTA)	IS	O 8601:	2004		TD	1,1
Feature name							С	0,*
Display name							(S) BO	0,1
Language			IS	O 639-3			(S) TE	0,1
Name		(OBJNAM) (NOBJNM)					(S) TE	1,1
Source Indication		(SORIND)					С	0,1
Source Type			(al	l values)		EN	0,1
Source							(S)TE	0,1
Reported Date							TD	0,1
Country			IS	O3166-1	I-alpha2		TE	0,1
Category of Authority		(CATAUT)		l values			EN	0,1
Feature name			`		<u> </u>		С	0,*
Display name							(S) BO	0,1
Language			IS	O 639-3			(S) TE	0,1
Name		(OBJNAM) (NOBJNM)					(S) TE	1,1
Information associations								
Type Association Name C	lass	Role	Mult.	Class	Role			Mult.
s o Ir	any ubtype f nformati nType)	informationP rovidedFor	0,*	Nautio Inform		provide	esInformation	0,*
INT 1 Reference:								

Information types in general

Where a complex attribute has all its sub-attributes optional (e.g., multiplicity 0..1 or 0..*), at least one of the sub-attributes must be populated.

The **featureName** attribute of an instance of an information type can be used for a short title that is either a proper name (if such is relevant) or which describes the instance. For example, the **featureName** attribute of an **Authority** information type can be the name of a government agency; the **featureName** attribute of a **ShipReport** can be a short descriptive title of the report.

FeatureName attributes of information types should not duplicate the geographic feature name of an associated feature, but should pertain to the information instance itself.

The **featureName** attribute should be populated only if the value conveys useful information to the end user. Some examples of such situations are:

- providing the name of an organisation, such as the name of an **Authority**.
- distinguishing between instances if multiple instances of the same information type are associated to the same feature type (or another information type), the different instances may be given descriptive names to make it easier for the mariner to distinguish their content.

Some information instances are associated to multiple features, in which case its name should be general enough to be relevant to all the features.

For example, if naming **Regulations** instances describing fishing regulations for protected areas, consider whether (for example) there is a general regulation applicable to all protected areas in a jurisdiction and an exceptional regulations object associated to a single area or a subset of areas in the jurisdiction. In this situation, the general regulations may be encoded with the name "General fishing regulations for Marine Conservation Areas" and associated to several MPA features, while a specific MPA feature can also have a specific regulation whose name is "Special fishing regulations for (named area)".

The **featureName** attribute in complex attribute **sourceIndication** is intended for the name of the source.

The **additionalInformation** association to a **NauticalInfomation** object can be used to attach an additional chunk of information to an information type, and there is no applicable specific information type or association. This should be used sparingly if at all.

Remarks:

No remarks.

Distinction:

AbstractRxN

<u>IHO Definition:</u> **ABSTRACTRXN**. An abstract superclass for information types that encode rules, recommendations, and general information in text or graphic form.

Remark: Subtypes of **AbstractRxN** carry the same attributes, but differ in the nature of information they encode. There are currently four such subtypes: **Regulations**, **Restrictions**, **Recommendations**, and **NauticalInformation**.

S-122 Information Type: AbstractRxN (Abstract)
Supertype: InformationType

Primitives: None

Real World Paper Chart Symbol ECDIS Symbol

S-122 Attribute

S-57 Acronym

Allowable Encoding Value

1: customs
2: border control
3: police

Multiplici
ty

0,1

		4 : port		
		5 : immigration		
		6 : health		
		7 : coast guard		
		8: agricultural		
		9: military		
		10: private company		
		11: maritime police		
		12: environmental		
		13: fishery 14: finance		
		15: maritime		
Text Content			С	0,*
Category of Text		1: Abstract or summary	EN	0,1
		2: Extract		
		3: Full text		
Information			С	0,*
Language		ISO 639-3	(S) TE	0,1
Text	(INFORM) (NINFOM)		(S) TE	0,1
File Reference	(TXTDSC)		S (TE)	0,1
	(NTXTDS)			
File Locator			S (TE)	0,1
Headline			S (TE)	0,1
Source indication			С	0,1
Source Type		(all values)	EN	0,1
Source			(S)TE	0,1
Reported Date			TD	0,1
Country		ISO3166-1-alpha2	TE	0,1
Category of Authority	(CATAUT)	(all values)	EN	0,1
Feature name			С	0,*
Display name			(S) BO	0,1
Language		ISO 639-3	(S) TE	0,1
Name	(OBJNAM) (NOBJNM)		(S) TE	1,1
Online resource			С	0,1
Linkage		ISO 19115-1:2014	URL	1,1
Protocol		ISO 19115	(S) TE	0,1
Application Profile		ISO 19115	(S) TE	0,1
Name of Resource		ISO 19115	(S) TE	0,1
Description		ISO 19115	(S) TE	0,1
Online function		1: download	EN	0,1
		2: information		
		3: offline access		
		4: order		
		5: search		
		6: complete metadata		

		7: browse graphic		
		8: upload		
		9: email service		
		10: browsing		
D / 1D /		11: file access	(O) TE	0.4
Protocol Request		ISO 19115	(S) TE	0,1
Graphic			С	0,*
Pictorial representation	(PICREP)		TE	0,1
Picture Caption			TE	0,1
Source Date			S(DA)	0,1
Picture Information			TE	0,1
Bearing Information			С	0,1
Cardinal Direction		1: N	EN	0,1
		2: NNE		
		3: NE		
		4: ENE		
		5: E		
		6: ESE		
		7: SE		
		8: SSE		
		9: S		
		10: SSW		
		11: SW		
		12: WSW		
		13: W		
		14: WNW		
		15: NW		
		16: NNW		
Distance			RE	0,1
Information			С	0,*
Language		ISO 639-3	(S) TE	0,1
Text	(INFORM) (NINFOM)		(S) TE	1,1
Orientation	(ORIENT)		С	0,1
Orientation Uncertainty			RE	0,1
Orientation Value			R	
Sector Bearing			RE	0,2 ordered
rxnCode			С	0,*
categoryOfRxN		1: navigation	CL	0,1
		2: communication		
		3: environmental		
		protection		
		4: wildlife protection		
		5: security		
		6: customs		
		7: cargo operation		
		8: refuge		
		9: health		

		10: natural resources or exploitation		
		11: port		
		12: finance		
		13: agriculture		
Action or activity		1: navigating with a pilot	CL	0,1
		2: entering port		
		3: leaving port		
		4: berthing		
		5: slipping		
		6: anchoring		
		7: weighing anchor		
		8: transiting		
		9: overtaking		
		10: reporting		
		11: working cargo		
		12: landing		
		13: diving		
		14: fishing		
		15: discharging		
		overboard		
		16: passing		
Headline			TE	0,1
Inherited attributes				
Fixed date range			С	0,1
Periodic date range			С	0,1
Feature name			С	0,*
Source Indication	(SORIND)		С	0,1

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Asso	InclusionType (association class)	Subtypes of AbstractRxN	theApplica bleRxN	0*	Applicability	isApplicableTo	0,*
Asso	associatedRxN	Subtypes of AbstractRxN	theRxN	0*	Subtypes of FeatureType	of appliesInLocation	1*
Asso	relatedOrganisation	Subtypes of AbstractRxN	theInforma tion	0*	Authority	theOrganisation	0*

INT 1 Reference:

Abstract supertype for information from textual sources

AbstractRxN is the supertype of the four types intended primarily for encoding information from regulatory or other text sources. The attributes **categoryOfRxN** and **actionOrActivity** should be encoded wherever possible in order to allow software to classify the content according to the type of regulation (**categoryOfRxN**) and its effects on common maritime activities by both commercial and recreational vessels.

At least one of the attributes **textContent** and **graphic** must be populated.

Subtypes of **AbstractRxN** must not be associated to **NauticalInformation**, since this leads to chains of information types which have little or no meaning in reality.

Remarks:

• Association associatedRxN is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the

information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association *invInformationAssociation* instead of the named role.

Distinction:

Authority

<u>IHO Definition:</u> **AUTHORITY**. A person or organisation having political or administrative power and control. (Oxford Dictionary of English).

S-122 Information Type: Authority

Supertype: InformationType

Primitives: None

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multip licity
Category of Authority		1 : customs	EN	0,1
		2 : border control		
		3 : police		
		4 : port		
		5 : immigration		
		6 : health		
		7 : coast guard 8: agricultural		
		9: military		
		10: private company		
		11: maritime police		
		12: environmental		
		13: fishery		
		14: finance		
		15: maritime		
Text Content			С	0,1
Category of Text		1: Abstract or summary	EN	0,1
		2: Extract		
		3: Full text		
Information			С	0,*
Language		ISO 639-3	(S) TE	0,1
Text	(INFORM) (NINFOM)		(S) TE	0,1
File Reference	(TXTDSC)		S (TE)	0,1
	(NTXTDS)			
File Locator			S (TE)	0,1
Headline			S (TE)	0,1
Source Indication	(SORIND)		(S) TE	0,1
Source Type				0,1
Source			(S)TE	0,1

Reported Date			TD	0,1
Country		ISO3166-1-alpha2		0,1
Category of Authority	(CATAUT)		EN	0,1
Feature name			С	0,*
Display name			(S) BO	0,1
Language		ISO 639-3	(S) TE	0,1
Name	(OBJNAM) (NOBJNM)		(S) TE	1,1
Online Resource			С	0,1
Linkage		ISO 19115-1:2014	URL	
Protocol		ISO 19115	(S) TE	0,1
Application Profile		ISO 19115	(S) TE	0,1
Name of Resource		ISO 19115	(S) TE	0,1
Description		ISO 19115	(S) TE	0,1
Online function		1: download 2: information 3: offline access 4: order 5: search 6: complete metadata 7: browse graphic 8: upload 9: email service 10: browsing 11: file access	EN	0,1
Protocol Request		ISO 19115	(S) TE	0,1
Inherited attributes				
Fixed date range			С	0,1
Periodic date range			С	0,1
Feature name			С	0,*
Source Indication	(SORIND)		С	0,1

Туре	Association Name	Class	Role	Mult	Class	Role	Mult
Assoc	srvControl	Authority	controlAutho rity	01	VesselTraffic ServiceArea	controlledService	01
Assoc	authorityContact	Authority	theAuthority	0*	Contact Details	theContactDetail s	0,*
Assoc	protectedAreaAuthority	Authority	responsibleA uthority	0*	MarineProtect edArea	theMarineProtect edArea	0,*
Assoc	authorityHours	Authority	theAuthority _srvHrs	0*	Service Hours	theServiceHours	0,*
Assoc	relatedOrganisation	Authority	theOrganisat ion	0*	Subtypes of AbstractRxN	theInformation	0*
Assoc	reptAuthority	Authority	reportTo	0*	ShipReport	theShipReport	0*
Asso (inherited)	additionalInformation	Any information type	informationP rovidedFor	0,*	Nautical Information	providesInformati on	0,*

INT 1 Reference:

Remarks:

Associations protectedAreaAuthority and srvControl are with geographic features. While an association from
geographic feature to information type can be encoded in the geographic feature instance, the reverse
association from the information type to the geographic feature may be omitted from the information type
instance or encoded using the generic inverse association invInformationAssociation instead of the named
role.

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U	isti	ınc	ΙIC	on	ĺ

Ship Report

<u>IHO Definition:</u> **SHIP REPORT**. This describes how a ship should report to a maritime authority, including when to report, what to report and whether the format conforms to the IMO standard.

S-122 Information Type: Ship Report

Primitives:None

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of Ship Report		1 : Sailing Plan 2 : position report 3 : deviation report 4 : final report 5 : dangerous goods report 6 : harmful substances report 7 : marine pollutants report 8 : any other report	EN	1,*
IMO Format for Reporting		True (Yes) False (No)	во	1,1
Text Content			С	0,*
Category of Text		1: Abstract or summary 2: Extract 3: Full text	EN	0,1
Information			С	0,*
Language		ISO 639-3	(S) TE	0,1
Text	(INFORM) (NINFOM)		(S) TE	0,1
File Reference	(TXTDSC) (NTXTDS)		S (TE)	0,1
File Locator			S (TE)	0,1
Headline			S (TE)	0,1
Source Indication	(SORIND)		(S) TE	0,1
Source Type				0,1

Information									
	n associations	(GOITIND)							J, 1
Source Indica		(SORIND)					С		0,1
Feature name							С		0,1
Periodic date							С		0,1
Fixed date ra							С		0,1
Inherited att	ributes			`					
Operation	on				argest value smallest valu		E	N	0,1
	ime Text						Т		0,1
	ime Hours						R		0,* (ordered)
	imo Houro						_		
Notice Time	ocol Request			150	פוופו כ		C	S) TE	0,1
Prot	rocal Paguast				file access 0 19115		/5	2) TE	0.1
				10:	browsing	-			
					upload email service	2			
				7: k	orowse grap				
					complete me	etadata			
					order search				
					offline acces	S			
Onlii	ne function				download nformation		E	N	0,1
	cription) 19115			S) TE	0,1
	ne of Resource				D 19115			S) TE	0,1
	lication Profile				D 19115			S) TE	0,1
Prot	cocol			ISC	O 19115		(5	S) TE	0,1
Link	age			ISC	D 19115-1:2	014	U	RL	1,1
Online F	Resource						С		0,1
	Name	(OBJNAM) (NOBJNM)					(8	S) TE	1,1
	Language			ISC	O 639-3		(8	S) TE	0,1
	Display name						(5	B) BO	0,1
Feat	ture name						С		0,*
Cate	egory of Authority	(CATAUT)	١		<u>.</u>		Е	N	0,1
Cou	ntry			ISC	D3166-1-alp	ha2			0,1
Rep	orted Date						Т	D	0,1
							l l		

Assoc	trafficServRept	ShipReport	reptForTr afficServ	0*	VesselTr afficServi ceArea	reptForL ocation	0*
Assoc	reportReqmt	ShipReport	theShipR eport	0*	Applicabil ity	mustBeFi ledBy	0,*
Asso (inherited)	additionalInformation	Any information type	informati onProvid edFor	0,*	Nautical Informati on	providesl nformatio n	0,*

INT 1 Reference:

Remarks:

- **textContent** is used to describe non-standard ship reports. The associated Information Object **Applicability** indicates characteristics of vessels which use this report.
- Association *trafficServRept* is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association *invInformationAssociation* instead of the named role.
- Distinction:

Contact Details

<u>IHO Definition:</u> **CONTACT DETAILS**. Information on how to reach a person or organisation by postal, internet, telephone, telex and radio systems.

S-122 Information Type: Contact Details

Primitives: None

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Call name	(CALNAM)		S(TE)	0,1
Call sign	(CALSGN)			0,1
CommunicationChannel	(COMCHA)		TE	0*
Maritime Mobile Service Identity (MMSI) Code			I	0,1
Category Of Communication Preference (categoryOfCommPref)		 preferred calling preferred working alternate calling alternate working 	EN	0,1
Contact Instructions			S(TE)	0,1
Contact Address			С	0,*
Delivery Point			S(TE)	0,*
City Name			S(TE)	0,1
Administrative Division			S(TE)	0,1

Country		S(TE)	0,1
Postal Code		S(TE)	0,1
Frequency pair		С	0,1
Frequency shore station transmits		1	0,*
Frequency shore station receives		1	0,*
Contact Instructions		S(TE)	0,*
Online Resource		С	0,*
Linkage	ISO 19115:2014	S(URL)	1,1
Protocol	ISO 19115:2014	S(TE)	0,1
Application Profile	ISO 19115:2014	S(TE)	0,1
Name of Resource	ISO 19115:2014	S(TE)	0,1
Description	ISO 19115:2014	S(TE)	0,1
Online function	ISO 19115:2014	E(CL)	0,1
Protocol Request	ISO 19115:2014	S(TE)	0,1
Telecommunications		С	0,*
Category Of Communication Preference (categoryOfCommPref)	1: preferred calling 2: preferred working 3: alternate calling 4: alternate working	E	0,1
Telecommunication Identifier		S(TE)	1,1
Telecommunication Carrier (telcomCarrier)		S(TE)	0,1
Contact Instructions		S(TE)	0,1
Telecommunication Service	1: voice 2: facsimile 3: SMS 4: data 5: streamedData 6: telex 7: telegraph 8: email	E(CL)	0,*
Schedule by day of week		С	1,*
Category of schedule	 normal operation closure unmanned operation 	EN	1,1
Time intervals by day of week		С	1,*
Day of the Week	1: monday 2: tuesday 3: wednesday 4: thursday 5: friday 6: saturday 7: sunday	EN	0,7 (ordered)

dayOfWeekIsRange			ВО	0,1
timeReference		1: local time 2: UTC	EN	1,1
timeOfDayStart			TI	0,* (ordered)
timeOfDayEnd			С	0,* (ordered)
Radiocommunications			С	0*
Category Of Communication Preference (categoryOfCommPref)		1: preferred calling 2: preferred working 3: alternate calling 4: alternate working	Е	0,1
Communication channel			TX	0,*
Contact instructions			TX	0,1
Frequency pair			С	0,*
Frequency shore station receives			IN	0,*
Frequency shore station transmits			IN	0,*
Time intervals by Day of Week (tmIntervalsByDoW)			С	0,*
Day of week		1: monday 2: tuesday 3: wednesday 4: thursday 5: friday 6: saturday 7: sunday	EN	0,7
Day of week is range			во	0,1
Time reference		1: localTime 2: UTC	EN	1,1
Time of day start			TI	0,*
Time of day end			TI	0,*
Inherited attributes				
Fixed date range			С	0,1
Periodic date range			С	0,1
Feature name			С	0,*
Source Indication	(SORIND)		С	0,1

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Assoc	authorityContact	Contact Details	theConta ctDetails	0,*	Authority	theAutho rity	0*
Asso (inherited)	Additional Information	Any information type	informati onProvid edFor	0,*	Nautical Informati on	providesl nformatio n	0,*

INT 1 Reference:

Remarks:

No remarks.

Use of complex attributes

Certain attributes, e.g., **communicationChannel**, are available inside other complex attributes as well as directly in the feature type. The complex attributes should be used only when necessary. For example, if the only available information is VHF communication channels and frequency pairs used (without any information about schedules, special instructions, etc.), the complex attributes **telecommunications** and **radiocommunications** need not be encoded – the available information can be encoded in attributes bound directly to the feature (in **ContactDetails.communicationChannel** and **ContactDetails.frequencyPair**).

Encoding additional or special instructions for communication

Feature type **ContactDetails** and its complex attributes **telecommunications** and **radiocommunications** all have the text attribute **contactInstructions** as an attribute or sub-attribute. This attribute should be used for instructions which cannot be encoded using the other, more specific, attributes.

The attribute **contactInstructions** should contain only instructions that supplement the more specific attributes. The portions of contact information which can be encoded in more specific attributes should be encoded using those attributes.

Between feature type **ContactDetails** and its complex attributes **telecommunications** and **radiocommunications**, **contactInstructions** is available in three places (as well as in **frequencyPair**). Use the one at the same level as the attributes supplemented or explained by the intended content of **contactInstructions**:

- If the intent is to supplement information encoded in complex attribute **telecommunications**, use **telecommunications.contactInstructions**. Similarly for **radiocommunications** and **frequencyPair**.
- If the intent is to supplement an attribute bound directly to feature ContactDetails (e.g., ContactDetails.comunicationChannel, ContactDetails.categoryOfCommPref, or ContactDetails.contactAddress), use ContactDetails.contactInstructions.

Special communication preferences

Communication preferences other than the listed values of **categoryOfCommPref** can be encoded in **contactInstructions**. For example, if the preferred method of contact is always e-mail, it can be encoded in telecommunications complex attribute with **contactInstructions** = "Preferred method of contact" (and its coattributes **telecommunicationIdentifier** and **telecommunicationService** populated with appropriate values). The rule about using the **contactInstructions** attribute at the same level continues to apply.

Special schedules or supplementary information about schedules

Information about availability or times that cannot be encoded in the **scheduleByDoW** complex attribute may be encoded as text in **contactInstructions**. The rule about using the **contactInstructions** attribute at the same level continues to apply.

	nct		

Service Hours

IHO Definition: SERVICE HOUR	S The time when a service	e is availabl	e and known exc	eptions.	
S-122 Information Type: Service	ce Hours				
Primitives:None					
Real World	Paper Chart Symbol		ECDIS Symbol		
S-122 Attribute	S-57 Acronym	Allowable Value	Encoding	Туре	Multiplicity

Schedule by day of week			С	1,*
Category of schedule		1: normal operation 2: closure 3: unmanned operation	EN	1,1
Time intervals by day of week			С	1,*
Day of the Week		1: monday 2: tuesday 3: wednesday 4: thursday 5: friday 6: saturday 7: sunday	EN	0,7 (ordered)
dayOfWeekIsRange			ВО	0,1
timeReference		1: local time 2: UTC	EN	1,1
timeOfDayStart			TI	0,* (ordered)
timeOfDayEnd			С	0,* (ordered)
Information			С	0,*
Language		ISO 639-3	(S) TE	0,1
Text	(INFORM) (NINFOM)		(S) TE	0,1
File Reference	(TXTDSC) (NTXTDS)		S (TE)	0,1
File Locator			S (TE)	0,1
Headline			S (TE)	0,1
Inherited attributes				
Fixed date range			С	0,1
Periodic date range			С	0,1
Feature name			С	0,*
Source Indication	(SORIND)		С	0,1

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Assoc	exceptionalWorkday	ServiceHours	theServic eHours_n sdy	0*	NonStand ardWorkd ay	partialWo rkingDay	0*
Assoc	authorityHours	Service Hours	theServic eHours	0,*	Authority	theAuthor ity_srvHrs	0*
Asso (inherited)	Additional Information	Any information type	informatio nProvided For	0,*	Nautical Informatio n	providesI nformatio n	0,*

INT 1 Reference:

Seasonal variations in service hours

Seasonal variations in service hours can be encoded using multiple **ServiceHours** instances with appropriate **periodicDateRange** values.

Remarks:

No remarks.

Distinction:

Non Standard Working Day

<u>IHO Definition:</u> **NON STANDARD WORKING DAY** Days when many services are not available. Often days of festivity or recreation when normal working hours are limited, esp. a national or religious festival, etc.

S-122 Information Type: Non Standard Working Day

Primitives:None

Real World	Paper Chart Symbol	ECDIS Symbol

S-122 Attribute	S-57 Acronym	Allowable Value	Encoding	Туре	Multiplicity
Fixed Date				TD	0,*
Variable Date				S(TE)	0,*
Information				С	0,*
Language		ISO 639-3		(S) TE	0,1
Text	(INFORM) (NINFOM)			(S) TE	0,1
File Reference	(TXTDSC) (NTXTDS)			S (TE)	0,1
File Locator				S (TE)	0,1
Headline				S (TE)	0,1
Inherited attributes					
Fixed date range				С	0,1
Periodic date range				С	0,1
Feature name				С	0,*
Source Indication	(SORIND)			С	0,1

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Assoc	exceptionalWorkday	NonStandard Workday	partialWo rkingDay	0*	Hours	theServic eHours_ nsdy	0*
Asso (inherited)	Additional Information	Any information type	informati onProvid edFor	0,*	Nautical Informati on	providesl nformatio n	0,*

INT 1 Reference:

Exceptions to usual workdays

This information type is used to indicate days that are exceptions to a usual weekly office opening schedule or service availability schedule. It should be used to indicate holidays or similar exceptions to the normal weekly schedule described by an associated **ServiceHours** instance.

NonStandardWorkingDay should not be used to indicate days of the week when the office is normally closed or the service is normally unavailable. Regular weekly schedules can be described by **ServiceHours** alone.

The attribute **periodicDateRange** of **NonStandardWorkingDay** can be used in the event that service hours are the same but the variation in holidays or partial working days is seasonal – e.g., if an office is closed on "second Saturdays" only in December. To encode working hours that vary seasonally, encode multiple instances of **ServiceHours** instead, each with the appropriate **periodicDateRange**.

Attribute **periodicDateRange** should not be encoded if **fixedDate** or **variableDate** provide enough information to determine the day.

EXAMPLE: If the **variableDate** is "U.S. Thanksgiving" **periodicDateRange** need not be encoded (the formula for determining the date of the Thanksgiving holiday is fixed as "the fourth Thursday in November" for the foreseeable future. (This information may be encoded as part the **variableDate**, thus: "U.S. Thanksgiving - fourth Thursday in November".)

Remarks:

· No remarks.

Distinction:

Applicability

<u>IHO Definition:</u> **APPLICABILITY** Describes the relationship between vessel characteristics and: (i) the applicability of an associated information object or feature to the vessel; or, (ii) the use of a facility, place, or service by the vessel; or, (iii) passage of the vessel through an area.

S-122 Information Type: Applicability

Primitives:None

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Ballast (BALAST)		1=Yes 0=No	во	0,1
Category of Cargo (CATCGO)		1 : bulk 2 : container 3 : general 4 : liquid 5 : passenger 6 : livestock 7 : dangerous or hazardous	EN	0,*
Category of Dangerous or Hazardous Cargo (CATDHC)		1: IMDG Code Class 1 Div. 1.1 2: IMDG Code Class 1 Div. 1.2 3: IMDG Code Class 1 Div. 1.3 4: IMDG Code Class 1 Div. 1.4 5: IMDG Code Class 1 Div. 1.5 6: IMDG Code Class 1 Div. 1.6 7: IMDG Code Class 2.1 8: IMDG Code Class 2.2 9: IMDG Code Class 2.3 10: IMDG Code Class 3	EN	0,*

	11: IMDG Code Class 4.1		
	12: IMDG Code Class 4.2		
	13: IMDG Code Class 4.3		
	14: IMDG Code Class 5.1		
	15: IMDG Code Class 5.2		
	16: IMDG Code Class 6.1		
	17: IMDG Code Class 6.2		
	18: IMDG Code Class 7		
	19: IMDG Code Class 8		
	20: IMDG Code Class 9		
	21: Harmful Substances in packaged form		
Category of Vessel Registry	1: domestic	EN	0,1
(CATRGY)	2: foreign		0,1
Category of Vessel		EN	0,1
(CATVSL)	2: container carrier	(CL)	
	3: tanker		
	4: bulk carrier		
	5: passenger vessel		
	6: roll-on roll-off		
	7: refrigerated cargo vessel		
	8: fishing vessel		
	9: service		
	10: warship		
	11: towed or pushed		
	composite unit		
	12: tug and tow		
	13: light recreational		
	14: semi-submersible offshore installation		
	15: jack-up exploration or project installation		
	16: livestock carrier		
	17: sport fishing		
Thickness of Ice Capability (ICECAP)		IN	0,1
· · ·	1: logical conjunction	- L	0.4
Logical Connectives (LOGCON)	2: logical disjunction	EN	0,1
Vessel Performance (PRFMNC)		TE	0,1
Vessels Measurements (VSLMSM)		С	0,*
Comparison Operator	1: greater than	EN	1,1
(COMPOP)	2: greater than or equal to	·	,
(55 5.)	3: less than		
	4: less than or equal to		
	5: equal to		
	6: not equal to		
VI- Obt-ris "	1: length overall	ENI	4.4
Vessels Characteristics	2: length at waterline	EN	1,1
(VSLCAR)	3: breadth		
	4: draught		

					5: I	height			
							nent tonnage		
					7:	displace light	ement tonnage	€,	
					8:	displace loaded	ement tonnage	€,	
					9: 0	deadweig	ht tonnage		
						gross to	-		
						: net tonn	-		
						Measure net tonn	age	n	
							anal net tonnage		
					14:	: Suez tonnage	•	S	
	CharacteristicsValue							RE	1,1
(VSLVAI	•				4				
	CharacteristicsUnits					metre foot		EN	1,1
(VSLUN	1)					metric ton	1		
					4: t		:		
						short ton			
					6: (gross ton			
						net ton			
							Canal/Universa ment System ne		
							nal Net Tonnage	•	
					10:	: none			
					11:	: cubic me	etres		
					12:	: Suez Tonnage		s	
Information								С	0,*
Languag	je				ISC	O 639-3		(S) TE	0,1
Text			(INFORM) (NINFOM)					(S) TE	0,1
File Refe	erence		(TXTDSC) (NTXTDS)					S (TE)	0,1
File Loca	ator							S (TE)	0,1
Headline	·							S (TE)	0,1
Inherited attr	ributes								
Fixed date ra	nge							С	0,1
Periodic date	range							С	0,1
Feature name	e							С	0,*
Source Indica	ation		(SORIND)					С	0,1
Information	associations								
Туре	Association Name	Class		Role		Mult.	Class	Role	Mult.
Asso	reportReqmt	Applica	hility	mustE	201:	0*	ShipReport	theShipR	0,*

Asso class	PermissionType (Association class)	Applicability	permissio n	0*	Any subtype of FeatureType	vslLocati on	0,*
Asso class	InclusionType (Association class)	Applicability	isApplica bleTo	0*	Any subtype of AbstractRXN	theApplic ableRXN	0,*
Asso (inherited)	Additional Information	Any information type	informati onProvid edFor	0,*	Nautical Information	providesI nformatio n	0,*

INT 1 Reference:

(Most of the attribute acronyms in this table are referenced in the examples below, and not defined in S-57.)

Remarks:

Vessel characteristics are specified as follows. Absent attributes or null values are ignored.

ballast (BALAST): The vessel is ballasted as described by this attribute.

vessels measurements (VSLMSM): The vessel or cargo matches the attribute value condition given by the Comparison Operator and Characteristics Value sub-attributes (for multi-valued attributes, matches at least one of the values).

ice capability (ICECAP), vessel performance (PRFMNC) attributes: The vessel meets or exceeds the specified requirement (vessel's ice-thickness rating, and performance characteristic, e.g., special equipment).

logical connectives (LOGCON) states whether "all" or "at least one" of the specifications must be met.

categoryOfRelationShip (CATREL) in PermissionType indicates the relationship between vessels satisfying the conditions described by Applicability and the associated feature (whether they are required, permitted, prohibited, etc., from transit or use of the feature).

membership (MBRSHP) in InclusionType indicates the relationship between vessels satisfying the conditions described by **Applicability** and the associated information object (whether they are included or excluded from the scope of the associated regulation, restriction, recommendation, or general information).

The enumeration attributes have the significances indicated by their allowed value sets.

Example 1:

An **Applicability** with attributes:

VSLMSM [VSLCAR=length, VSLUNT=metre, COMPOP=greater than, VSLVAL=50]

CATVSL=3 (tanker)

LOGCON=1 (and)

CATREL=5 (required)

associated to a Pilot Boarding Place object:

Means: Tankers with LOA > 50.0 m must use the Pilot Boarding Place

Example 2:

PRFMNC="Vessels with thrusters"

MBRSHP=2 (excluded);

associated to a Regulations object:

Vessels with thrusters are exempted from the regulation.

Example 3:

With repeated VSLMSM:

VSLMSM [VSLCAR=length, VSLUNT=metre, COMPOP=(>), VSLVAL=50]

VSLMSM [VSLCAR=length, VSLUNT=metre, COMPOP=(<), VSLVAL=90]

CATDHC=19 (IMDG Code Class 8)

LOGCON=1 (and)

MBRSHP=1 (included);

associated with Regulations:

The regulation applies to vessels with LOA greater than 50.0 m. and less than 90.0 m. carrying IMDG Class 8 cargo (corrosive substances).

- Multiple values of Category of Cargo and of Category of Dangerous Or Hazardous Cargo should be treated as "inclusive OR" (i.e., if Category of Cargo=1 and 2, then it means vessels with either bulk or container cargo or both).
- Conditions which cannot be encoded using the more specific attributes may be encoded in **information.text**. Using the **information.fileReference** attribute to point to a text file describing the condition is an allowed alternative, but encoding a short summary of the condition in **information.text** is recommended if there are other conditions encoded in other attributes of this instance of **Applicability**.
- Associations *PermissionType* and *InclusionType* are association classes and encoded as described in ISO 19136-2 and S-100 10b-8.3. This should be handled by the production tools and transparent to the encoder.

Distinction:

Regulation	ns								
IHO Definiti	on: REGULATIONS	Regulat	ions for a	related	area	or facil	ity.		
S-122 Infor	mation Type: Regul	ations							
Supertype:	AbstractRxN								
Primitives:	None								
Real World		Paper (Chart Symb	ool			ECDIS Symbol		
S-122 Attri	bute		S-57 Allowab Acronym Value			Encoding	Туре	Multiplicity	
Inherited attributes									
Fixed date ra	inge							С	0,1
Periodic date	range							С	0,1
Feature nam	е							С	0,*
Source Indic	ation		(SORIND)					С	0,1
Category of	Authority							EN	0,1
Text Content								С	0,*
Graphic								С	0,*
rxnCode								С	0,*
Information	n associations								
Role Type	Association Name	Clas	is	Role		Mult.	Class	Role	Multiplicity
Asso (inherited)	InclusionType (association class)		types of tractRxN	theApp ableRx		0*	Applicability	isApplica bleTo	0,*
Asso (inherited)	associatedRxN		types of tractRxN	theRxl	N	0*	Subtypes of FeatureType	appliesIn Location	1*

Asso	relatedOrganisation	Subtypes of	theInform	0*	Authority	theOrgan	0*
(inherited)		AbstractRxN	ation			isation	

INT 1 Reference: --

Regulations information type

The Regulations information type is intended to be used for official rules, laws, and similar source material, i.e., sources that have the force of law or are mandated by a controlling authority. They will generally originate from some kind of administration or authority, including port authorities.

See the encoding remarks in super-type **AbstractRxN** for constraints on attributes and associations.

Remarks:

 Association associatedRxN is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association invInformationAssociation instead of the named role.

<u>Distinction:</u> Nautical Information, Recommendations, Restrictions

Restrictions IHO Definition: RESTRICTIONS	Restrictions for a rela	ated area or faci	ility.		
S-122 Information Type: Restr Supertype: AbstractRxN	ictions				
Primitives:None					
Real World	Paper Chart Symbol		ECDIS Symbol		
S-122 Attribute	S-57	Allowable	e Encoding	Type	Multiplicity

S-122 Attribute	S-57 Acronym	Allowable Value	Encoding	Туре	Multiplicity
Inherited attributes					
Fixed date range				С	0,1
Periodic date range				С	0,1
Feature name				С	0,*
Source Indication	(SORIND)			С	0,1
Category of Authority				EN	0,1
Text Content				С	0,*
Graphic				С	0,*
rxnCode				С	0,*

Information associations

Dala Tyma	Association Name	Class	Role	Mult.	Class	Role	Multipliaity
Role Type	Association Name	Class	Role	wuit.	Class	Role	Multiplicity
Asso (inherited)	InclusionType (association class)	Subtypes of AbstractRxN	theApplic ableRxN	0*	Applicability	isApplica bleTo	0*
Asso (inherited)	associatedRxN	Subtypes of AbstractRxN	theRxN	0*	Subtypes of FeatureType	appliesIn Location	1*
Asso (inherited)	relatedOrganisation	Subtypes of AbstractRxN	theInform ation	0*	Authority	theOrgan isation	0*

INT 1 Reference: --

Restrictions information type

Restrictions is intended for restrictions that constrain the activities of vessels temporarily with or without the legal force, or for longer terms without the force of law; they may be issued by a local authority such as a port captain or US Coast Guard district.

See the encoding remarks in super-type **AbstractRxN** for constraints on attributes and associations.

Remarks:

• Association associatedRxN is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association invInformationAssociation instead of the named role.

<u>Distinction:</u>Nautical Information, Recommendations, Regulations

Recommendations

IHO Definition: RECOMENDATION	ONS Re	ecommendations	for a related	area or facility.		
S-122 Information Type: Record Supertype: AbstractRxN	mmend	ations				
Primitives: None						
Real World	Paper (Chart Symbol		ECDIS Symbol		
S-122 Attribute		S-57 Acronym	Allowable Value	e Encoding	Туре	Multiplicity
Inherited attributes						
Fixed date range					С	0,1
Periodic date range					С	0,1
Feature name					С	0,*

С

ΕN

С

С

С

0,1

0.1

0,*

0.*

0,*

(SORIND)

Information associations

Source Indication

Text Content

Graphic rxnCode

Category of Authority

Role Type	Association Name	Class	Role	Mult.	Class	Role	Multiplicity
Asso (inherited)	InclusionType (association class)	Subtypes of AbstractRxN	theApplic ableRxN	0*	Applicability	isApplica bleTo	0,*
Asso (inherited)	associatedRxN	Subtypes of AbstractRxN	theRxN	0*	Subtypes of FeatureType	appliesIn Location	1*
Asso (inherited)	relatedOrganisation	Subtypes of AbstractRxN	theInform ation	0*	Authority	theOrgan isation	0*

INT 1 Reference: --

Recommendations information type

Recommendations is intended for practices that are recommended but do not have the force of regulations.

See the encoding remarks in super-type AbstractRxN for constraints on attributes and associations.

Remarks:

(inherited)

• Association associatedRxN is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association invInformationAssociation instead of the named role.

Distinction: Nautical Information, Recommendations, Restrictions

IHO Definiti	on: NAUTICAL INFO	RMATI	ON Nautic	al inforr	natio	n abou	t a related area	or facility.	
S-122 Info	mation Type: Nautic	al info	rmation						
Supertype	AbstractRxN								
Primitives:	None								
Real World		Paper	Chart Symb	ool			ECDIS Symbol		
	Тары								
S-122 Attri	bute		S-57 Acronyn	n	Alle Val	owable	Encoding	Туре	Multiplicity
Inherited at	ributes		7 torony ii	·•	, ,				
Fixed date range								С	0,1
Periodic date range								С	0,1
Feature nam	е							С	0,*
Source Indic	ation		(SORIND))				С	0,1
Category of	Authority							EN	0,1
Text Content	t							С	0,*
Graphic								С	0,*
rxnCode								С	0,*
Informatio	n associations								
Role Type	Association Name	Clas	ss	Role		Mult.	Class	Role	Multiplicity
Asso	additionalInformation	Nautical Information		provide formati		0,*	(any subtype of InformationTy pe)	informati onProvid edFor	0,*
Asso			utical provident			0*	(any subtype of FeatureType)	informati onProvid edFor	1*
Asso (inherited)	InclusionType (association class)		types of ractRxN	theApp ableRx		0*	Applicability	isApplica bleTo	0,*
Asso	associatedRxN	Sub	ypes of	theRxN	1	0*	Subtypes of	appliesIn	1*

FeatureType

Location

AbstractRxN

Asso (inherited)	relatedOrganisation	Subtypes of AbstractRxN	theInform ation	0*	Authority	theOrgan isation	0*

INT 1 Reference: --

General nautical information

Nautical information is intended for material that is largely informative in nature, of which does not fit into the category of regulation, recommendation, or restriction.

See the encoding remarks in super-type **AbstractRxN** for constraints on attributes and associations.

Remarks:

• Association additionalInformation may be with a geographic feature or an information type. Association associatedRxN is with a geographic feature. While an association from geographic feature to information type can be encoded in the geographic feature instance, the reverse association from the information type to the geographic feature may be omitted from the information type instance or encoded using the generic inverse association invInformationAssociation instead of the named role.

Distinction: Regulations, Recommendations, Restrictions

Spatial Quality						
IHO Definition: SPATIAL QUA	LITY (Def	finition required.)				
S-123 Information Feature: S	patialQu	ality				
Primitives: None						
Real World	Paper	Chart Symbol		ECDIS Symbol		
S-122 Attributo		S-57	Allowable	Encoding	Typo	Multiplicity

S-123 Attribute	S-57 Acror	nym	Allo Val	owable ue	Encod	ling	Туре	Multiplicity
Category of temporal variation			1:	extreme	event		EN	0,1
			2:	likely to	change			
			4:	unlikely	to change			
			5:	unasses	ssed			
Quality of horizontal measurement			1:	surveye	ed		EN	0,1
			2:	unsurve	eyed			
			3:	inadequ	ately surveye	ed		
			4:	approxii	mate			
			5:	position	doubtful			
			6 : unreliable					
			7 : reported (not surveyed)			ed)		
			8:	reported	d (not confirm	ned)		
			9:	estimate	ed			
			10	: precise	ely known			
			11	: calcula	ated			
Horizontal positional uncertainty							С	0,1
Uncertainty fixed							RE	1,1
Uncertainty variable							RE	0,1
Information associations	<u>.</u>					•		
Role Type Association Name	Class	Role		Mult.	Class	F	Role	Multiplicity

Asso	Spatial Association	Spatial Quality	defines	0,1	Curve spatial types	definedF or	1,*
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INT 1 Reference:

Spatial quality

Spatial attribute types may be associated with spatial quality attributes. Such an association provides quality information for the referencing spatial primitive.

Spatial quality attributes are carried in the information class **Spatial Quality**. Only curves can be associated with **Spatial Quality** (points can be associated with its subtype **SpatialQualityPoints**). Currently no use case for associating surfaces with spatial quality attributes is known, therefore this is prohibited. Vertical uncertainty is prohibited for curves as this dimension is not supported by curves.

Each instance of **SpatialQuality** must be associated to the geometry to which the information applies using the association *spatialAssociation* (see clause 2.4.6.1). Note that the association is from the feature's <u>geometry</u> (spatial primitive).

<u>Remarks:</u> The specification of **Spatial Quality** in this edition is based on the DQWG model of data quality which is still to be integrated into S-101.

Distinction: Quality of Non-bathymetric data; Spatial Quality Points

Spatial Quality Points

<u>Definition:</u> SPATIAL QUALITY POINTS (Definition required)	
23 Information Feature: SpatialQualityPoints	
pertype: SpatialQuality	

Primitives: None

Real World	Paper Chart Symbol	ECDIS Symbol

S-123 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Inherited attributes				
Category of temporal variation		1 : extreme event	EN	0,1
		2 : likely to change		
		4 : unlikely to change		
		5 : unassessed		
Quality of horizontal measurement		1 : surveyed	EN	0,1
		2 : unsurveyed		
		3 : inadequately surveyed		
		4 : approximate		
		5 : position doubtful		
		6 : unreliable		
		7 : reported (not surveyed)		
		8 : reported (not confirmed)		
		9 : estimated		
		10 : precisely known		
		11 : calculated		
Horizontal positional uncertainty			С	0,1
Uncertainty fixed			RE	1,1

Uncertainty	/ variable					RE	0,1
Information associations							
Role Type	Association Name	Class	Role	Mult.	Class	Role	Multiplicity
Asso	Spatial Association	Spatial Quality	defines	0,1	Point spatial types	definedF or	1,*

INT 1 Reference: --

Spatial quality for points

SpatialQualityPoints is a subtype of SpatialQuality which can be associated to point spatial objects.

Each instance of **SpatialQualityPoints** must be associated to the geometry to which the information applies using the association *spatialAssociation* (see clause 2.4.6.1). Note that the association is from the feature's geometry (spatial primitive).

Remarks: The specification of **SpatialQualityPoints** in this edition is based on the DQWG model of data quality which is still to be integrated into S-101.

Distinction: Spatial Quality; Quality of Non-bathymetric Data

Association Classes

Permission Type

<u>IHO Definition:</u> **PERMISSION TYPE** Association class for associations describing whether the subsets of vessels determined by the ship characteristics specified in **Applicability** may (or must, etc.) transit, enter, or use a feature.

S-122 Information Type: Permission Type

Primitives:None

Real World Paper Chart Symbol ECDIS Symbol

S-122 Attribute	S-57 Acronym	Allowable Encoding Value	Туре	Multiplicity
Category of Relationship		1: prohibited	EN	0,1
		2: not recommended		
		3: permitted		
		4: recommended		
		5: required		
		6: not required		

Information associations

Туре	Association Name	Class	Role	Mult.	Class	Role	Mult.
Asso	PermissionType (association class)	PermissionType	vslLocation	11	Applicability	permission	11
Asso	PermissionType (association class)	PermissionType	permission	11	Subtypes of FeatureType	vslLocatio n	11

INT 1 Reference:

Remarks:

The GML format implements and used association classes in accordance with ISO 19136-2. The association class is implemented as an information type instance with information associations to and from the two classes

linked by the association, as listed above. A generic inverse association must be used if it is necessary to encode a reverse link to a feature instance.

Distinction:

Inclusion Type

<u>IHO Definition:</u> **INCLUSION TYPE** Association class specifying the relationship between the subset of vessels described by an **Applicability** data object and a regulation (restriction, recommendation, or nautical information).

S-122 Information Type: Inclusion Type

Primitives:None

Real World	Paper Chart Symbol	ECDIS Symbol

S-122 Attribute	S-57 Acronym	Allowable Encoding	Туре	Multiplicity
Membership		1: included	EN	0,1
		2: excluded		

Information associations

Туре	Association Name	Class	Role	Mult	Class	Role	Mult
Assoc	InclusionType (association class)	InclusionType	theApplicabl eRxN	11	Applicability	isApplicableT o	11
Assoc	InclusionType (association class)	InclusionType	isApplicable To	11	Subtypes of AbstractRxN	theApplicable RxN	11

INT 1 Reference:

Remarks:

The GML format implements and uses association classes in accordance with ISO 19136-2. The association class is implemented as an information type instance with information associations to and from the two classes linked by the association, as listed above. A generic inverse association must be used if it is necessary to encode a reverse link to a feature instance.

Distinction:

Geo Feature Attribute and Enumerate Descriptions

[See the Simple attributes and Complex attributes sections in Appendix C – Feature Catalogue.]

Associations

Association names

[See the Information Associations and Feature Associations section in Appendix C – feature Catalogue.]

Association Roles

[See the Roles sections in Appendix C – Feature Catalogue.]

Meta Feature and Spatial Attribute and Enumerate Descriptions

[See the Simple attributes and Complex attributes sections Appendix C – Feature Catalogue.]

Complex Attributes

[See the Complex attributes section in Appendix C – Feature Catalogue.]

ECDIS System (Portrayal) Attributes

ECDIS System (Portrayal) Attributes derived from S-101 (version 1.0)

Portrayal attributes are not used in this edition of S-122 Marine Protected Areas Product Specification.

Updating (see S-4 – B-600)

Update datasets are described in the main S-122 product specification.