

Edition 1.0.0 – May 2023





International Hydrographic Organization

S-124

Published by the International Hydrographic Organization 4b quai Antoine 1^{er} Principauté de Monaco Tel: (377) 93.10.81.00 Fax: (377) 93.10.81.40 info@iho.int www.iho.int © Copyright International Hydrographic Organization July 2023

This work is copyright. Apart from any use permitted in accordance with the Berne Convention for the Protection of Literary and Artistic Works (1886), and except in the circumstances described below, no part may be translated, reproduced by any process, adapted, communicated or commercially exploited without prior written permission from the International Hydrographic Organization Secretariat (IHO Secretariat). Copyright in some of the material in this publication may be owned by another party and permission for the translation and/or reproduction of that material must be obtained from the owner.

This document or partial material from this document may be translated, reproduced or distributed for general information, on no more than a cost recovery basis. Copies may not be sold or distributed for profit or gain without prior written agreement of the IHO Secretariat acting for the IHO and any other copyright holders.

In the event that this document or partial material from this document is reproduced, translated or distributed under the terms described above, the following statements are to be included:

"Material from IHO publication [reference to extract: Title, Edition] is reproduced with the permission of the International Hydrographic Organization Secretariat (IHO Secretariat) (Permission No/...) acting for the International Hydrographic Organization (IHO), which does not accept responsibility for the correctness of the material as reproduced: in case of doubt, the IHO's authentic text shall prevail. The incorporation of material sourced from IHO shall not be construed as constituting an endorsement by IHO of this product."

"This [document/publication] is a translation of IHO [document/publication] [name]. The IHO has not checked this translation and therefore takes no responsibility for its accuracy. In case of doubt the source version of [name] in [language] should be consulted."

The IHO Logo or other identifiers shall not be used in any derived product without prior written permission from the IHO Secretariat.

Revision History

Changes to this Product Specification are coordinated by the IHO World-Wide Navigational Warning Service Sub-Committee (WWNWS-SC). New editions will be made available via the IHO web site. Maintenance of the Product Specification shall conform to IHO Technical Resolution 2/2007 (revised 2010).

Version Number	Date	Author	Purpose
0.0.1	2018-05-31	EM	Initial draft
0.0.1	2018-06-13	EM	Edits following SHOM comments
0.0.2	2018-10-31	EM	Implementing decisions of WWNWS10
0.0.3	2019-03-31	EM	Edits following CG review comments
0.0.4	2019-06-30	EM	Aligning the draft to S-100 Ed 4.0.0
0.0.5	2022-10-19	EM, VM, YLF, EG, JB	Alignment with S-100 Ed 5.0.0 and implementing latest data model
1.0.0	2023-05-13	EM	Application of review comments

Contents

1	Overview	1
	1.1 INTRODUCTION	1
	1.2 SCOPE	1
	1.3 REFERENCES	1
	1.3.1 Normative	1
	1.3.2 Informative	2
	1.4 TERMS, DEFINITIONS AND ABBREVIATIONS	2
	1.4.1 Use of language	2
	1.4.2 Terms and Definitions	2
	1.4.3 Abbreviations	5
	1.5 GENERAL DATA PRODUCT DESCRIPTION	5
	1.6 DATA PRODUCT SPECIFICATION METADATA	7
	1.7 PRODUCT SPECIFICATION MAINTENANCE	7
	1.7.1 Introduction	7
	1.7.2 New Edition	7
	1.7.3 Revisions	7
	1.7.4 Clarification	8
	1.7.5 Version Numbers	8
2	Specification Scope	8
3	Data product identification	8
5		
4	Data Content and Structure	. 10
	4.1 RELATIONSHIPS IN THE DATA MODEL	. 11
	4.2 USE OF GEOMETRY ATTRIBUTES	. 11
	4.3 FULL S-124 DATA MODEL	. 12
	4.4 LANGUAGE AND TEXT	.10
	4.3 CLASSIFICATION OF A NAVIGATIONAL WARNING	. 17
5	Feature Catalogue	. 18
	5.1 INTRODUCTION	. 18
	5.2 FEATURE TYPES	. 18
	5.2.1 Geographic	. 18
	5.2.2 Cartographic	. 18
	5.2.3 Information Types	. 18
	5.3 FEATURE AND INFORMATION RELATIONSHIPS	. 18
	5.4 ATTRIBUTES	.18
	5.4.1 Simple Attributes	. 18
	5.4.2 Complex Auribules	.20
	5.5 UNITS OF MEASURE	. 20
	J.O GEOMETRIC REPRESENTATION	. 20
6	Coordinate Reference System (CRS)	. 21
	6.1 INTRODUCTION	. 21
	6.2 REFERENCE SYSTEMS USED IN S-124	. 22
	6.2.1 Vertical coordinate reference system	.22
	6.2.2 Temporal reference system	. 22
	6.3 PROJECTION	. 22
7	Data Quality	. 22
	7.1 INTRODUCTION	. 22
8	Data Capture and Classification	. 23
9	Datasets	. 23
-	9.1 INTRODUCTION.	.23
	9.1.1 Data Encoding	.23

-)	.23
9.1.3 In-force bulletin dataset	.24
9.1.4 No message on hand	.25
9.2 Encoding of Latitude and Longitude	. 25
9.3 NUMERIC ATTRIBUTE ENCODING	. 25
9.4 TEXT ATTRIBUTE VALUES	. 25
9.5 MANDATORY ATTRIBUTE VALUES	. 25
9.6 UNKNOWN ATTRIBUTE VALUES	. 26
9.7 STRUCTURE OF DATASET FILES	. 26
9.8 OBJECT IDENTIFIERS	. 26
	. 20
9.10 DATA COVERAGE	. 21
9.10.1 Data extent	.27
9.11 DATA OVERLAP	. 27
	. 21
9.15 USE OF DATASETS 0.14 Scale in S-124 datasets	. 21 28
9.14 SCALE IN 5-124 DATASETS	. 20
10 Data Delivery	. 28
10.1 DATA PRODUCT DELIVERY INFORMATION	. 28
10.2 DATASET LOADING	. 28
10.2.1 Use of S-124 in ECDIS	.28
10.2.2 In-force bulletin	.28
10.3 DATASET CANCELLATION	. 29
10.4 UPDATING DATASETS	. 29
10.5 Exchange Set	. 29
10.6 DATASET SIZE	. 31
10.7 DATASET NAMING CONVENTION	. 31
10.8 EXCHANGE SET STRUCTURE	. 31
10.9 SERVICE DELIVERY	. 33
10.9.1 Technical Service	. 33
10.9.2 SECOM	. 33
10.9.3 Push broadcast systems	. 33
11 Data Maintenance	. 33
11.1 INTRODUCTION	. 33
11.2 PRODUCTION PROCESS DATASETS	. 34
11.3 INFORMATION UPDATES	. 34
11.4 SUPPORT FILE UPDATES	. 34
11.5 FEATURE AND PORTRAYAL CATALOGUES	. 34
	31
12 Portraval	
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE	. 34
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE	. 34 . 35
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE	. 34 . 35 . 36
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE. 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES	. 34 . 35 . 36 . 36
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES	. 34 . 35 . 36 . 36
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 12.1 INTRODUCTION	. 34 . 35 . 36 . 36 . 36
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 EXCHANCE SET CATALOCUE AND DATASET METADATA	. 34 . 35 . 36 . 36 . 36 . 36 . 36
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 EXCHANGE SET CATALOGUE AND DATASET METADATA 13.2.1 \$100. ExchangeCatalogue	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 30
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE. 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION. 13.2 EXCHANGE SET CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.2 S100_DatasetDiscovervMetadata	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 39 . 41
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE. 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 EXCHANGE SET CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.2 S100_DatasetDiscoveryMetadata 13.2.3 S100_SupportFileDiscoveryMetadata	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 39 . 41 _ 49
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE. 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 EXCHANGE SET CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.3 S100_DatasetDiscoveryMetadata 13.2.4 S100_CatalogueDiscovervMetadata	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 39 . 41 . 49 . 54
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE. 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 EXCHANGE SET CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.3 S100_DatasetDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 39 . 41 . 49 . 54
12 Portrayal	. 34 . 35 . 36 . 36 . 36 . 36 . 36 . 37 . 39 . 41 . 49 . 54 . 59
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 Exchange Set CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.3 S100_DatasetDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata Appendix A - Data Capture and Encoding Guide Appendix B - Feature Catalogue	.34 .35 .36 .36 .36 .36 .37 .39 .41 .49 .54 .59 .61
12 Portrayal 12.1 PORTRAYAL REQUIREMENTS OF THE GRAPHICAL USER INTERFACE 12.2 FILTERING NAVIGATIONAL WARNING INFORMATION 12.3 CANCELLED DATASETS 12.4 PORTRAYAL OF FEATURE CLASSES 13 Metadata 13.1 INTRODUCTION 13.2 Exchange Set CATALOGUE AND DATASET METADATA 13.2.1 S100_ExchangeCatalogue 13.2.2 S100_DatasetDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata 13.2.4 S100_CatalogueDiscoveryMetadata Appendix A - Data Capture and Encoding Guide Appendix B - Feature Catalogue	.34 .35 .36 .36 .36 .36 .37 .39 .41 .49 .54 .54 .54 .61 .63
12 Portrayal	.34 .35 .36 .36 .36 .37 .39 .41 .49 .54 .59 .61 .63

Appendix E - Portrayal Catalogue	79
Appendix F - Implementation guide	
Appendix G - Transformation into NAVTEX	
Appendix H - Transformation into EGC	
Appendix I – Soft list	

1 Overview

1.1 Introduction

This document has been produced by the IHO World-Wide Navigational Warning Service Sub-Committee (WWNWS-SC). The purpose of this document is to respond to requests to produce a data product that can be used in a Navigational Warning Information Overlay (NWIO) within an Electronic Chart Display and Information System (ECDIS). It is based on the IHO S-100 framework specification and the ISO 19100 series of standards. It is a vector product specification that is primarily intended for encoding the nature and extent of Navigational Warnings, for navigational purposes.

S-124 is based on the guidelines set forth for navigational warnings in the Joint IHO/IMO/WMO Manual on Maritime Safety Information (MSI), IHO Publication S-53. It should be noted that although S-53 covers the spectrum of MSI, S-124 focuses only on Navigational Warnings.

S-124 has been designed to permit utilization of S-124 datasets in creating Navigational Warnings for traditional Radio Broadcast, NAVTEX and within the international enhanced group call (EGC) service. This design feature aims to permit a greater sense of backwards compatibility, allowing production systems to share the same information in multiple channels for the greatest possible dispersion of critical navigational safety information.

S-124 Navigational Warnings are intended to be used in an overlay to nautical charts within a navigation system.

1.2 Scope

This document describes an S-100 compliant Product Specification for Navigational Warnings, which will form an overlay layer for an S-100 based marine navigation system. It specifies the content, structure, and metadata needed for creating a fully compliant S-124 product and for its portrayal within an S-100 system. This Product Specification includes content model, encoding, Feature Catalogue, Portrayal Catalogue, and metadata.

1.3 References

1.3.1 Normative

IALA G1143	Unique Identifiers for Maritime Resources, Edition 3.0. International
	Association of Marine Aids to Navigation and Lighthouse Authorities, June
	2021.
ISO 639-2/T	Codes for the representation of names of languages – Part 2: Alpha-3 code
ISO 3166-1	Codes for the Representation of Names of Countries and their Subdivisions -
	Part 1: Country Codes
M-3	Resolutions of the International Hydrographic Organization, IHO Publication
	M-3, 2nd Edition, 2010 (updated April 2022).
S-53	Joint IHO/IMO/WMO Manual on Maritime Safety Information (MSI) January
	2016 Edition
S-62	List of Data Producer Codes (online), URL:
	https://registry.iho.int/producercode/list2.do

1

S-97	IHO Guidelines for Creating S-100 Product Specifications, Edition 1.1.0, June
	2020.
S-98	Data Product Interoperability in S-100 Navigation Systems, Edition 1.0.0, May
	2022
S-100	IHO Universal Hydrographic Data Model Edition 5.0.0 December 2022

1.3.2 Informative

ISO 8601:2004	Data Elements and Interchange Formats – Information Interchange –
	Representation of Dates and Times
ISO 19103:2005	Geographic Information – Conceptual Schema Language
ISO 19103-2:2005	Geographic Information – Conceptual Schema Language – Part 2
ISO 19115-1	Geographic information – Metadata – Part 1 - Fundamentals. As
	amended by Amendment 01 (2018)
ISO/TS 19115-3	Geographic information - Metadata - XML schema implementation for
	fundamental concepts
ISO 19117:2012	Geographic Information – Portrayal
ISO 19131:2008	Geographic Information – Data Product Specifications
ISO 19157:2013	Geographic Information – Data Quality
S-101	IHO Electronic Navigational Chart Product Specification Edition 1.1.0
	(under development).
IEC 63173-2:2022	Maritime navigation and radiocommunication equipment and systems
	- Data interfaces - Part 2: Secure communication between ship and
	shore (SECOM)

1.4 Terms, Definitions and Abbreviations

1.4.1 Use of language

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

1.4.2 Terms and Definitions

The S-100 framework is based on the ISO 19100 series of geographic standards. The terms and definitions provided here are used to standardize the nomenclature found within that framework, whenever possible. They are taken from the references cited in clause 2.1. Modifications have been made when necessary.

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)

conceptual model

model that defines concepts of a universe of discourse (ISO 19101)

conceptual schema

formal description of a **conceptual model** (ISO 19101)

data product

dataset or dataset series that conforms to a data product specification

data product specification

detailed description of a **dataset** or **dataset series** together with additional information that will enable it to be created, supplied to and used by another party NOTE: A data product specification provides a description of the universe of discourse and a specification for mapping the universe of discourse to a dataset. It may be used for production, sales, end-use or other purpose.

dataset

identifiable collection of data (ISO 19115) NOTE: A dataset may be a smaller grouping of data which, though limited by some constraint such as spatial extent or feature type, is located physically within a larger dataset. Theoretically, a dataset may be as small as a single feature or feature attribute contained within a larger dataset. A hardcopy map or chart may be considered a dataset.

dataset series

collection of **datasets** sharing the same product specification (ISO 19115). Distinction: series **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.

exchange set

datasets may be grouped into exchange sets. Each exchange set consists of one or more datasets with an associated XML metadata file and a single Exchange Catalogue XML file containing metadata. It may also include one or more support files.

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.

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.

In-force bulletin

a list of serial numbers of those NAVAREA, Sub-area or coastal warnings in force issued and broadcast by the NAVAREA Coordinator, Sub-area Coordinator or National Coordinator. NOTE: S-124 also includes local warnings in-force bulletin.

metadata

data about data (ISO 19115)

model

abstraction of some aspects of reality (ISO 19109)

navigational warning

Navigational warning means a message containing urgent information relevant to safe navigation broadcast to ships in accordance with the provisions of the International Convention for the Safety of Life at Sea, 1974, as amended.

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)

series

A series is a numbered sequence of navigational warnings of the same type (NAVAREA, sub-area, coastal or local) issued by an authority acting as official production agency. Rem: S-53 identifies NAVAREA coordinator, sub-Area coordinator, national coordinator for coastal warnings. As local warnings are out of the scope of S-53, the term of "coordinators" is not used for local warnings.

universe of discourse

view of the real or hypothetical world that includes everything of interest (ISO 19101)

1.4.3 Abbreviations

This product specification adopts the following convention for symbols and abbreviated terms:

DCEG	Data Classification and Encoding Guide
ECDIS	Electronic Chart Display and Information Systems
ENC	Electronic Navigational Chart
GMDSS	Global Maritime Distress and Safety System
GML	Geography Markup Language
IHO	International Hydrographic Organization
ISO	International Organization for Standardization
MRN	Maritime Resource Name
NAVWARN	Navigational Warning
NWIO	Navigational Warning Information Overlay
UML	Unified Modelling Language
URI	Uniformed Resource Identifier
URL	Uniform Resource Locator
URN	Uniform Resource Name
WWNWS	World-Wide Navigational Warning Service, the internationally and
	nationally coordinated service for the promulgation of navigational
	warnings, part of the maritime safety information service of the
	GMDSS
WWNWS-SC	IHO World-Wide Navigational Warning Service Sub-Committee
WWW	World Wide Web
WGS	World Geodetic System
XML	Extensible Markup Language
XSLT	eXtensible Stylesheet Language Transformations

1.5 General data product description

NOTE: This information contains general information about the data product.

Title: Navigational Warnings Product Specification.

Abstract:	This specification is developed for creating datasets containing navigational warning information primarily targeting use in ECDIS. Navigational warning means a message containing urgent information relevant to safe navigation broadcast to ships in accordance with the provisions of the International Convention for the Safety of Life at Sea,1974, as amended (S-53, 2.2.1.23). Use of Navigational Warning datasets in other systems than ECDIS is permitted.
Content:	A dataset conforming to this specification will contain all relevant information of an individual Navigational Warning. Datasets of a series are delivered by means of an exchange set. Additionally there will be relevant metadata about data quality, production authority, and publication date.
Spatial Extent:	Global coverage of maritime areas. East Bounding Longitude: 180° West Bounding Longitude: -180° North Bounding Latitude: 90° South Bounding Latitude: -90°
Specific Purpose:	The purpose of this document is to respond to requests to produce a data product that can be used in a Navigational Warning Information Overlay (NWIO) within an Electronic Chart Display and Information System (ECDIS). It is based on the IHO S-100 framework specification and the ISO 19100 series of standards. It is a vector product specification that is primarily intended for encoding the extent and nature of Navigational Warnings, for navigational purposes.

1.6 Data product specification metadata

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

Navigational Warnings Product Specification.
1.0.0
13 May 2023
English
Unclassified
International Hydrographic Bureau,
4 quai Antoine 1er,
B.P. 445
MC 98011 MONACO CEDEX
Telephone: +377 93 10 81 00
Telefax: + 377 93 10 81 40
http://www.iho.int/
S-124
Changes to the Product Specification S-124 are coordinated by the IHO World Wide Navigational Warning Service Sub-Committee, and are made available via the IHO web site. Maintenance of the Product Specification must conform to IHO Resolution 2/2007, as amended.

compliancyCategory: category3

1.7 Product Specification Maintenance

1.7.1 Introduction

Changes to S-124 will be released by the IHO as a New Edition, Revision, or Clarification.

1.7.2 New Edition

New Editions of S-124 introduce significant changes. *New Editions* enable new concepts, such as the ability to support new functions or applications, or the introduction of new constructs or data types. *New Editions* are likely to have a significant impact on either existing users or future users of S-124. All cumulative revisions and clarifications must be included with the release of approved New Editions.

1.7.3 Revisions

Revisions are defined as substantive semantic changes to S-124. Typically, *revisions* will change S-124 to correct factual errors; or introduce necessary changes that have become evident as a result of practical experience or changing circumstances. A *revision* must not be classified as a clarification. *Revisions* could have an impact on either existing users or future users of S-124. All cumulative clarifications must be included with the release of approved *revisions*.

Changes in a *revision* are minor and ensure backward compatibility with the previous versions within the same Edition. Newer *revisions*, for example, introduce new features and attributes. Within the same Edition, a dataset of one version could always be processed with a later version of the Feature and Portrayal Catalogues.

In most cases a new Feature Catalogue or Portrayal Catalogue will result in a *revision* of S-124.

1.7.4 Clarification

Clarifications are defined as non-substantive changes to S-124. Typically, *clarifications*: remove ambiguity; correct grammatical and spelling errors; amend or update cross references; and insert improved graphics. A *clarification* must not cause any substantive semantic change to S-124.

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

1.7.5 Version Numbers

The associated version control numbering to identify changes (n) to this specification must be as follows:

New Editions denoted as **n**.0.0

Revisions denoted as n.n.0

Clarifications denoted as n.n.n

2 Specification Scope

This product specification defines only one general scope which applies to all its sections.

Scope ID:	Global
Level:	006 - series
Level name:	NAVWARN Dataset

3 Data product identification

title	Navigational Warning
alternateTitle	NAVWARN
abstract	Navigational Warning dataset is a vector dataset containing the extent and nature of an individual Navigational Warning, for navigational purposes. Information on the duration of the information may be included.
geographicDescription	Areas specific to marine navigation.
spatialResolution	Information is compiled as scale independent information using the required accuracy.
purpose	Navigational Warning datasets are produced for navigational purposes within an ECDIS, and to allow the producer or issuer to exchange NAVWARN information with navigators.
language	English must be used for international services, while local language may be provided in addition to English. National services may provide either local language only, or a combination of local language and English.
classification	1) Unclassified;
spatialRepresentationType	Vector
pointOfContact	Producing Agency

useLimitation

4 Data Content and Structure

The S-124 application schema is simple and aims to remain compatible with S-53 style navigational warnings for the purpose of backwards compatibility of the information. A general principle of one navigational warning per dataset applies throughout. The application schema is presented as a UML data model. The data model consists of five classes whereof three feature types and two information types. These may also be referred to as feature classes and information classes. Abstract classes are not discussed since they are included to show the to link with the S-100 General Feature Model. The feature types are NAVWARNPart, NAVWARNAreaAffected, and TextPlacement, and these are derived from the S100_GF_FeatureType metaclass. NAVWARNPart holds the what and where part of a navigational warning, NAVWARNAreaAffected is an optional construct and used to mark areas impacted by a navigational warning outside the immediate vicinity where the navigational warning itself is placed, while **TextPlacement** is an optional construct for placing text labels on the display that may aid in explaining the content of the navigational warning. Depending on the purpose of navigational warning, all feature types are optional for a compliant dataset. The information types consist of NAVWARNPreamble and **References**, and both are derived from the S100 GF InformationType metaclass. **NAVWARNPreamble** is a mandatory part of every navigational warning as it provides the general overview information about the specific navigational warning. Therefore, every compliant S-124 dataset must contain only one NAVWARNPreamble. The References class serves several potential functions. It is used to reference earlier navigational warnings for cancellation or for creating in-force bulletins. It is also used to declare when no navigational warnings are present in a series. Figure 4-1 below gives an overview of these five main classes and the relationships between them.



Figure 4-1 - Feature and Information Types in S-124 data model

4.1 Relationships in the data model

NAVWARNPreamble can have two types of relationships; NAVWARNPreambleContent and NAVWARNReferences. The NAVWARNPreambleContent is an optional relationship with one or more NAVWARNPart feature classes which hold any location specific information of a navigational warning, as well as any further details on the nature of a warning. The NAVWARNReferences relationship is an optional relationship with one or more References information classes which hold any reference to previously issued navigational warnings and describes the nature of that reference. The nature of the references currently supported are described in the referenceCategory enumerated list.

Each **NAVWARNPart** can geographically locate a piece of warning information (also see 4.4). For example a Navigational Warning about a newly discovered wreck marked with a new wreck buoy should have two instances of **NAVWARNPart**: one for the wreck and one for the buoy which marks the new wreck. The instances are linked indirectly through their relationships to a common **NAVWARNPreamble** and will as such appear as one NAVWARN. Each instance of **NAVWARNPart** can be associated with zero to many instances of **NAVWARNAreaAffected** and **TextPlacement** classes through the **AreaAffected** and **TextAssociation** associations, respectively.

4.2 Use of geometry attributes

The **NAVWARNPart** class can have three types of spatial geometries: point, curve, or surface, as well as no geometry (See 5.6). The **geometry** spatial attribute holds the location of the issue being warned about. In some cases there are impacts from an issue that occurs outside the immediate vicinity of the warning itself and such impacts can be annotated by using the **NAVWARNAreaAffected** class and referencing it back to the originating **NAVWARNPart**. This method can be used to enhance the user's awareness of an affected area following some incident. For example, should a light be out of service, the location of the light should be marked using a **NAVWARNPart** instance, while the area where the light can be expected to be visible may be marked with an area demarked by a

NAVWARNAreaAffected instance. The **NAVWARNAreaAffected** class can thus draw the user's attention to the outage, even though it may be outside the immediate area of focus.

It is permissible to have navigational warnings without geometry that contain general statements without a geographic component, however it is encouraged to use the **NAVWARNAreaAffected** feature class for such navigational warnings to give them a general area of applicability. Moreover these should be assigned to the publisher's area of responsibility. This is necessary to enable the user system to place the navigational warning on the display, since the only alternative when geometry is not provided is to list the navigational warning in a list with all others that may increase the difficulty for the user to accurately understand the impact of the information.

4.3 Full S-124 data model



Figure 4-2 - The Full S-124 Data Model

Figure 4-2 shows the full S-124 data model, but note that the codelist **navwarnTypeDetails** have been collapsed. This is to facilitate reading of the model since this list is of significant length. The full content of the **navwarnTypeDetails** codelist can be viewed in the feature catalogue.

class Enumerations

enumeration» warningType	«enumeration»«enumeratirestrictiontextJustification
local navigational warning = 1 coastal navigational warning = 2 sub-area navigational warning = 3 NAVAREA navigational warning = 4 NAVAREA no warning = 5 sub-area no warning = 6	entry restricted = 8 entry prohibited = 7 area to be avoided = 14 stopping prohibited = 25 speed restricted = 27
coastal no warning = 7 local no warning = 8 NAVAREA in-force bulletin = 9	«enumeration» referenceCategory
sub-area in-force bulletin = 10 coastal in-force bulletin = 11 local in-force bulletin = 12	warning cancellation = 1 warning reference = 2 in-force = 3







Figures 4-3 and 4-4 show all S-124 enumerations and codelists. The codelist for navigational warning type details has been collapsed due to its significant length and may be reviewed in its entirety in the feature catalogue (see chapter 5). The codelists ISO 639-2 (language code), ISO 3166-1 (country code), S62 (IHO data producer code) and EPSG (horizontal datum code) have been collapsed due to their length and may be reviewed in their entirety in the relevant reference documents. The ISO 639-2, ISO 3166-1, S62 and EPSG codelists are not directly implemented in the data model, and the relevant attributes are of text data type, but expect a data value that conforms with the relevant standard.

Both **navwarnTypeGeneral** and **navwarnTypeDetails** are open enumeration codelists, meaning that additional values can be defined by producers if needed. It is recommended that as new needs are identified, requests for amendments to S-124 be made, and thus standardize the hazard types as far as possible.

Appendix I includes the Soft list, which is a comprehensive and informative list that groups all values in the **navwarnTypeDetails** codelist with values in the **navwarnTypeGeneral** codelist. The Soft list helps implementers of production systems to design interfaces that allow a logical filtering of values. This filtering is intended to enable a simpler production process and remove illogical choices from the process. In addition to the logical combination of **navwarnTypeGeneral** and **navwarnTypeDetails**, the complex attribute **warningInformation** has an information attribute that provides amplifying text. This text furnishes the associated NAVWARN with sufficient information regarding the situation that is being published.



Figure 4-5 Complex Attributes

Figure 4-5 shows all the complex attributes used in the S-124 data model. Note that the instances where ISO 3166-1 and ISO 639-2 are used, the data type is text that must conform to the formatting of the code format given in the ISO standards.

All complex attributes with the **language** sub attribute can have only one language per instance. Meaning that if the producer wishes to enhance the service with more than one language, there must be as many instances of these attributes as there are languages in the data.

Any instance of time, either in text or in attributes, such as **timeOfDayEnd** and **timeOfDayStart** in the complex attribute **fixedDateRange**, must be populated with UTC time values.

The attribute **warningIdentifier** of the **messageSeriesIdentifer** complex attribute should follow the MRN concept. The **agencyResponsibleForProduction** attribute of the same should be populated with code value that comply with the IHO S-62 standard or its successor.

The **affectedChartPublications** complex attribute is intended for capturing any references to charts or publications whose content is concerned by the navigational warning. Any instance is intended to hold only one reference, and when more than one chart and/or publication must be referenced within a navigational warning, additional instances of the attribute must be included. The **chartAffected** complex attribute has been added to give a common standard structure to any chart number references.

The **featureReference** complex attribute has been added to give producers a structured reference to any features that may be concerned by the navigational warning, or parts thereof. Wherever possible, references should include the MRN of any affected features which may be utilized by user system functions to create intuitive references in the navigational data to help the user to better understand what is impacted by a navigational warning. The **ENCFeatureReference** complex attributes is an optional attribute that allows references to ENC features. If several ENC are to be referenced, one instance of this complex attribute per ENC is required.

The **featureName** complex attribute has been added to the **NAVWARNPart** feature class to enable a logical reference to a named object by adding the object name for which the navigational warning, or part thereof, refer to. If it is required to include more than one name of an item, this is done by using as many instances of **featureName** as required. The **displayName** sub-attribute can be used to indicate the importance of visualising one or more **featureName** instances. Caution should be taken when employing this function as it may cause screen clutter.



4.4 Language and text

Figure 4-6 - Model elements related to international service and language

The mandatory **NAVWARNPreamble** class has the mandatory attribute **intService**. This attribute is a Boolean that indicates if the navigational warning message is part of an international service or a national service. When **intService** is true, then it is mandatory to provide all text in the attributes of text data type using the English language, while any local languages can be added where appropriate. Any user system should provide a function to give the user the option to see the information in any language that is supported by the navigational warning dataset.

When a NAVWARN service is provided in languages other than English, a language pack for that language should be created using the methods described in S-100 Part 18 and distributed through the appropriate channels. The language pack will include appropriate translation for the feature catalogue elements needed to enhance the user interface with text in the selected language. The language pack must therefore be present in the user system to work as intended. It may be advantageous to also include support for the language pack in the S-124 production system to ensure best possible harmonization between data and the language pack.

4.5 Classification of a navigational warning



Figure 4-7 Model elements used in classifying a NAVWARN

All S-124 based navigational warnings datasets must be classified using the **navwarnTypeGeneral** attribute of **NAVWARNPreamble**. This is done to enable user systems to present the user with filtering options. In the event that none of the 19 options present in the **navwarnTypeGeneral** codelist is appropriate, special classifications can be added using the encoding "other: [something]".

When it is required to locate NAVWARN information using one or more **NAVWARNPart** instances, these must be classified using the **warningInformation** attribute. The **warningInformation** attribute must include at least one instance of its sub-attributes. The **navwarnTypeDetails** attribute should be given priority and be used to classify the warning. If amplifying remarks are required, these should be added to the **information** attribute.

Using the predefined values in **navwarnTypeGeneral** and **navwarnTypeDetails** should be given priority over specially defined classification values, since the predefined values take less data because they are represented in the data by a numerical value as opposed to text strings.

5 Feature Catalogue

5.1 Introduction

The Feature Catalogue describes the feature types, information types, attributes, attribute values, associations and roles which may be used in the product. The S-124 Feature Catalogue is available in an XML document which conforms to the S-100 XML Feature Catalogue Schema and can be downloaded from the IHO Geospatial Information Registry website (https://registry.iho.int/). Simple attributes used in this specification are listed in Table 5-1 – Simple feature attributes.

5.2 Feature Types

Feature types contain descriptive attributes that characterize real-world entities. The word 'feature' may be used in one of two senses – feature type and feature instance. A feature type is a class and is defined in a Feature Catalogue. A feature instance is a single occurrence of the feature type and represented as an object in a dataset. A feature instance is located by a relationship to one or more spatial instances. A feature instance may exist without referencing a spatial instance.

5.2.1 Geographic

Geographic (geo) feature types carry the descriptive characteristics of a real-world entity (a location or place on the surface of the Earth). In the context of hydrographic products, this includes the adjacent regions from the sea floor to elevations of landforms and structures above the Earth's surface.

5.2.2 Cartographic

Cartographic features contain information about the cartographic representation (including text) of real-world entities.

5.2.3 Information Types

Information types define identifiable pieces of information in a dataset that can be shared using information associations. They have attributes but have no geometry.

5.3 Feature and information relationships

A feature relationship links instances of one feature type with instances of the same or a different feature type.

An information relationship links instances of feature types or information types to instances of information types.

5.4 Attributes

S-124 defines attributes as either simple or complex.

5.4.1 Simple Attributes

S-124 uses ten types of simple attributes; they are listed in the following table:

Туре	Definition
Boolean	A value representing binary logic. The value can be either true or
	false.
Enumeration	One of a list of predefined values
Integer (int)	An integer number

Text or	An arbitrary-length sequence of characters including accents and		
CharacterString	special characters from a repertoire of one of the adopted character		
Date	A date gives values for year, month and day according to the Gregorian Calendar. Character encoding of a date is a string which shall follow the calendar date format (complete representation, basic format) for date specified by ISO 8601. EXAMPLE 19980918 (YYYYMMDD) In XML formats, the XML Schema standard type should be used instead of the ISO 8601 basic representation (which is not a standard type in XML). EXAMPLE: 1998-09-18 Note: Since S-124 uses XML formats for both datasets and metadata,		
	the XML encoding must be used.		
Time	A 24-hour time, it may contain a time zone. In XML formats the XML Schema standard type should be used instead of the ISO 8601 basic representation (which is not a standard type in XML). EXAMPLES: 18:30:59Z (time in UTC); 18:30:59±01:00 (local time with given offset):		
	18:30:59 (local time without an offset to UTC)		
	Note: Since S-124 uses XML formats for both datasets and metadata,		
Date and Time	A DateTime is a combination of a date and a time type. Character encoding of a DateTime shall follow ISO 8601 (see above). The "T" is a separator indicating that time-of-day follows. EXAMPLE: 19850412T101530 (YYYMMDDThhmmss) In XML formats, the XML Schema standard type should be used instead of the ISO 8601 basic representation (which is not a standard type in XML). EXAMPLES: 1985-04-12T10:15:30; 1985-04-12T10:15:30+01:00; 1985-04-12T10:15:30Z		
	Note: Since S-124 uses XML formats for both datasets and metadata, the XML encoding must be used.		
Codelist	A type of flexible enumeration. A code list type is a list of literals which may be extended only in conformance with specified rules.		
Truncated date	An S100_TruncatedDate allows a date or partial date to be given. At least one of the year/month/day components must be present. Since S-124 uses XML formats for both dataset and metadata, the XML encoding (XML type gMonthDay) of truncated dates must be used (i.e., the ISO 8601 basic format is not used in S-124). Components: YYYY Year integer between 0000 and 9999 MM Month integer between 01 – 12 (inclusive) DD Day integer between 01 and 28, 29, 30, or 31 (inclusive), consistent with year and month values if these are specified gMonthDay is a Gregorian date that recurs, specifically a day of the year such as the third of May. Arbitrary recurring dates are not supported by this datatype. The value space of gMonthDay is the set		

	of calendar dates, as defined in § 3 of ISO 8601. Specifically, it is a	
	set of one-day long, annually periodic instances.	
	This type can be used to encode recurring instants (see S-100 Part 3,	
	clause 3-8). The appropriate XML Schema type should be used. The	
	"g" indicates a Gregorian date is utilized.	
	EXAMPLE::	
	12-17 representing 17 December of any year (conforming to the XML	
	type gMonthDay)	
	S-100 Part 10b provides further details about encoding in GML	
	datasets.	
URN	A persistent, location-independent, resource identifier that follows the	
	syntax and semantics for URNs specified in RFC 2141.	
	EXAMPLE: urn:mrn:iho:hydro:js:AnchorageArea01	

Table 5-1 – Simple feature attributes.

Note: the use of URN in S-124 must utilize the schema of the Maritime Resource Name (MRN) concept.

5.4.2 Complex Attributes

Complex attributes are aggregations of other attributes that are either simple or complex. The aggregation is defined by means of attribute bindings.



Figure 5-1 - featureName - a complex attribute

5.5 Units of Measure

There is no use of a specific unit of measure in the S-124 data model. However, the content of text attributes that describe the nature of navigational warnings should make use of the following units of measure where appropriate:

- Orientation is given in decimal degrees
- Radio frequency is given in hertz
- Uncertainty is given in metres
- Horizontal distance is given in either metres (m) or kilometres (km) or nautical miles (NM), as indicated by the designation
- Depths are given in metres
- Heights are given in metres

5.6 Geometric Representation

Geometric representation is the digital description of the spatial component of an object as described in S-100 and ISO 19107. This product specification uses three types of geometries: **GM_Point**, **GM_OrientableCurve**, and **GM_OrientableSurface**. The spatial attributes for the

feature classes specify the expected geometric primitives to be inserted as either point, curve or surface. Point corresponds to **GM_Point**, curve corresponds to **GM_OrientableCurve**, and surface corresponds to **GM_OrientableSurface**. The **NAVWARNpart** feature class defined in this specification can also use the no geometry geometric primitive. This option is reserved for cases where the geometry is too complex, where location of the navigational warning information is given by other NAVWARNPart, or the area is too large; such as whole NAVAREA warnings. In such cases a textual description of the area is expected.

Figure 5-2 - Geometric Primitives shows an overview of how the spatial model has been implemented in S-124. This includes the option to encode spatial uncertainty where this is required.



Figure 5-2 - Geometric Primitives

Spatial uncertainties can be expressed quantitatively using the positionalAccuracy when known, or qualitatively using the qualityOfPosition enumerated list.

6 Coordinate Reference System (CRS)

6.1 Introduction

A NAVWARN dataset must define one geodetic CRS and may define vertical CRS information for depths and elevations when appropriate for the warning content.

6.2 Reference systems used in S-124

The horizontal CRS must be EPSG:4326 (WGS84). The full reference to EPSG: 4326 can be found at <u>www.epsg-registry.org</u>.

Horizontal coordinate reference system: Projection: Vertical coordinate reference system:	WGS 84 None Vertical CRS for depths and elevations may be specified in the sub attribute information of the warningInformation complex attribute using amplifying text.	
Temporal reference system: Coordinate reference system registry: Date type (according to ISO 19115): Responsible party: URL:	Gregorian calendar EPSG Geodetic Parameter Registry 002 - publication International Organisation of Oil and Gas Producers (IOGP) http://www.iogp.org/	

6.2.1 Vertical coordinate reference system

Although all coordinates in a dataset must refer to the same horizontal CRS, different Vertical Datums can be used for the depth or heights in Navigational Warning datasets. The S-124 data must use meter for heights when included. The amplifying text in the sub attribute **information** of the **warningInformation** complex attribute may include information about heights or depths. When this is the case, the vertical datum used in the measurement shall be made clear from the text.

6.2.2 Temporal reference system

Time is measured by reference to Calendar dates and Clock time in accordance with ISO 19108:2002 Temporal Schema clause 5.4.4. All instances of time in datasets conforming to S-124 must be expressed in UTC. Time and date values must conform to the formatting requirements of the time and date datatypes. Where it is necessary to add temporal information in an attribute of text data type, the information should always be expressed using UTC.

6.3 Projection

Navigational Warning data products are un-projected.

7 Data Quality

7.1 Introduction

Datasets conforming to S-124 should always be created with the best available source information. Due to the urgency of the information, datasets may be based on incomplete or unconfirmed information and mariners will need to take this into account when deciding what reliance to place on the information contained therein. It is often not possible to determine quantifiable values to measures of data quality. Generally the quality of information can be made evident from the navigational warning amplifying text by the use of qualitative words such as 'approximate', 'reported', 'in the vicinity of' and 'about'.

Example: Dredging operations will be taking place in the vicinity of Goldwood Sawmill (49°12.47'N / 123°04.83'W), in the Mitchell Slough starting on Saturday, February 2 to Monday, February 5.

Geometry in datasets should by default have a **qualityOfPosition** set to 4 (approximate). Other values should only be chosen when source material justify such values.

Example: a light is reported as unlit, due to the access to the national AtoN database, the position of the light can accurately be determined. The **qualityOfPosition** of the geometry of the NAVWARN is set to 10 (precisely known).

S-124 products must be validated with the S-124 specific checks prior to release by the data producer. The data producer must review the check results and address any issues to ensure sufficient quality of the data products. The checks are a mix of data format validation checks, conformance to standard checks and logical consistency checks. The checks are listed in Appendix D.

8 Data Capture and Classification

S-124 products are the result of the official production agency process. S-124 products must be based on data sources deemed reliable by the production agency. The Data Classification and Encoding Guide (DCEG) describes how data describing a Navigational Warning should be captured using the types defined in the S-124 Feature Catalogue, and is found in Appendix A. General principles for Navigational Warnings according to WWNWS, such as how to administer a NAVAREA, what constitute a sub area warning and coastal warning are found in S-53 - Joint IHO/IMO/WMO Manual on Maritime Safety Information (MSI). Local warnings are outside of scope of S-53, and will be defined in national or local documentation.

9 Datasets

9.1 Introduction

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

9.1.1 Data Encoding

The principal encoding is the Open Geospatial Consortium (OGC), Geography Markup Language (GML) format as profiled by the S-100 GML schema in Part 10b of S-100. GML is an XML grammar designed to express geographical features. It serves as a modelling language for geographic systems as well as an open interchange format for geographic transactions.

The XML Schema for the S-124 GML application schema is available at the GI Registry (http://registry.iho.int). Feature instances must validate against the schema and conform to all other requirements specified in this data product specification including all constraints not captured in the XML Schema document.

9.1.2 Types of Datasets

There are five types of S-124 datasets, and a dataset must contain only one Navigational Warning or In-force Bulletin.

Dataset type	Explanations
New dataset	Dataset with a new warning. The dataset is valid until a cancellation dataset is issued.
	A <i>new dataset</i> will include only one NAVWARNPreamble instance and may include one or more References with noMessageOnHand equal

laise, and may include one of more NAVWARNPart . If
one or more NAVWARNPart are present, the dataset
may include one or more TextPlacement.
date.
A <i>new dataset that self-cancels</i> has the same content rules as a <i>new dataset</i> , with the addition of the NAVWARNPreamble attribute cancellationDate being populated with a value.
Dataset used to cancel previous warning. May include updated information related to the warning that is being cancelled.
A <i>new dataset with cancellation</i> has the same content rules as a <i>new dataset</i> , with the addition of having at least one References instance with noMessageOnHand equal false, and with
one or more instances of
previous NAVWARN to be cancelled.
Dataset used to cancel previous warning. May include updated information related to the warning that is being cancelled. Includes a cancellation date.
A new dataset with cancellation self-cancelling has the same content rules as New dataset with cancellation, with the addition of the NAVWARNPreamble attribute cancellationDate being populated with a value.
Dataset that references all in-force navigational warnings, and always cancels the previous in-force bulletin.
An <i>in-force bulletin</i> dataset will include only one NAVWARNPreamble instance and must include one References instance with referenceCategory set to 3 (in-force). If noMessageOnHand equals true, then no other content is permissible. If noMessageOnHand equals false then one or more messageSeriesIdentifier instance(s) must be included. Any reference to messages still in force but not being broadcast must be captured in a NAVWARNPart . The dataset must not contain any TextPlacement

Table 9-1 - Dataset types

9.1.3 In-force bulletin dataset

All datasets must be considered in-force and valid until a new dataset with cancellation information is issued or where cancellation date is present in a dataset, that date is not passed. Due to the regional nature of navigational warnings services, it is possible that that users enter and exit NAVWARN services, or miss broadcasts of NAVWARNs and that such stop and go will cause a user to miss out on cancellation information. To act as a fail safe for

the status of information issued in a NAVWARN service, the In-force bulletin has been created.

An In-force bulletin dataset can be issued at regular intervals to inform users of the active NAVWARNs in a service. For completeness and to support machine readability, the in-force bulletin should include a reference to itself as active.

The in-force bulletin must not be used by a producer to cancel valid datasets, see 10.3.

9.1.4 No message on hand

When there are no active warnings in a series, the regularly issued in-force bulletin dataset must be encoded with an **NAVWARNPreamble** associated with only one instance of **References**. The **References** instance must have **referenceCategory** set to 3 (in-force), and **noMessageOnHand** set to true.

9.2 Encoding of Latitude and Longitude

Values of latitude and longitude can be accurate up to 7 decimal places. Coordinates must be encoded as decimals in the format described below.

- Values should be coded as decimal numbers with 7 or fewer digits after the decimal. The normative encoding is in degrees, with an accuracy of 10⁻⁷ degrees, i.e., up to 7 digits after the decimal point.
- The decimal point must be indicated by the "." character (punctuation).
- Trailing zeroes after the decimal point (and the decimal point itself if appropriate) may be omitted at producer discretion.

9.3 Numeric Attribute Encoding

Integer attribute values must not contain leading zeros.

Floating point attributes must not contain leading zeros. Values in the interval (-1, 1) may use a single zero before the decimal point.

Floating point attribute values must not contain non-significant trailing zeros exceeding the attribute's precision as specified in the feature catalogue.

9.4 Text Attribute Values

Character strings must be encoded using the character set defined in ISO 10646-1, in Unicode Transformation Format-8 (UTF-8).

9.5 Mandatory Attribute Values

There are four reasons why attribute values may be considered mandatory:

- They determine whether a feature is to be displayed,
- Certain features make no logical sense without specific attributes,
- Some attributes are necessary to determine which symbol is to be displayed,
- Some attributes are required for safety of navigation.

All mandatory attributes are identified in the Feature Catalogue and summarised in Appendix A – Data Classification and Encoding Guide.

9.6 Unknown Attribute Values

Mandatory attributes in an S-124 dataset are not permitted to contain a nil value. All mandatory attributes must contain meaningful data.

9.7 Structure of dataset files

The following sequence of objects is recommended:

Spatial records for by-reference geometries Point Multi point Curve Composite Curve Surface Information objects Feature objects

9.8 Object Identifiers

Feature and information objects must have a unique world-wide identifier. When an MRN naming scheme is finalised by IHO, the identifier must be derived from the MRN of the feature by a reversible 1/1 mapping (i.e., each identifier must map to a corresponding unique MRN and each MRN must map to a corresponding unique feature identifier).

MRN identifiers are not included in this version due to ongoing development of the IHO guidelines in the use of MRN for product specifications.

Feature classes, information classes, collection objects, meta features, and geometries (inline or external) are all required by the GML schema to have a gml:id attribute with a value that is unique within the dataset. The gml:id values must be used as the reference for the object from another object in the same dataset.

9.9 Geometry

Navigational warning features are encoded as vector entities which conform to S-100 geometry configuration level 3a (S-100 clause 7-4.3).

Level 3a is described by the following constraints:

- Each curve must reference a start and end point (they may be the same).
- Curves must not self intersect. See S-100 Figure 7-5.
- Areas are represented by a closed loop of curves beginning and ending at a common point.
- In the case of areas with holes, all internal boundaries must be completely contained within the external boundary and the internal boundaries must not intersect each other or the external boundary. Internal boundaries may touch other internal boundaries or the external boundary tangentially (that is at one point) as shown in S-100 Figure 7-6.
- The outer boundary of a surface must be in a clockwise direction (surface to the right of the curve) and the curve orientation positive. The inner boundary of a surface must

be in a counter-clockwise direction (surface to the right of the curve) and the curve orientation negative. See S-100 Figure 7-7.

S-124 further constrains Level 3a with the following:

- Coincident linear geometry must be avoided when there is a dependency between features.
- The interpolation of GM_CurveSegment must be loxodromic.
- Linear geometry is defined by curves which are made of curve segments. Each curve segment contains the geographic coordinates as control points and defines an interpolation method between them. Coordinate density can have a significant impact on file size and system performance. A rule of thumb is to limit the coordinate density to 0.3 mm at maximum permitted display scale.
- For a scale-less product, the producer should keep in mind the expected scale range for typical use and the density of coordinates needed to suit the needs of the product.

The use of coordinates is restricted to two dimensions (DirectPosition is restricted to two coordinates) in S-124 datasets.

9.10 Data coverage

A common feature of S-100 based datasets is a data coverage meta feature class. Navigational Warnings, however, more resemble messages and contain only the essential information to communicate urgent safety information. Therefore a distinct meta feature class to mark the data coverage is not included. The discovery metadata associated with each S-124 dataset fulfils this function.

9.10.1 Data extent

Due to limitations in user systems, S-124 datasets must not cross the 180° meridian of longitude.

9.11 Data overlap

S-124 datasets may overlap other S-124 datasets.

9.12 Data quality

Navigational Warning datasets should always be compiled from best available sources. These sources often do not contain sufficient details to make an assessment regarding quantitative data quality. This fact, in combination with the general urgency of distributing Navigational Warning information, are the primary reasons why no quantitative quality attributes have been added to S-124.

All S-124 datasets must pass validation checks as detailed in Appendix D, without any critical errors.

9.13 Use of datasets

S-124 datasets are intended to be used as an overlay over an electronic nautical chart. This means that S-124 datasets must be created with content sufficient to communicate the intended information to a user when the user views the datasets over the chart display. This

includes sufficient accuracy of location information, as well as sufficient levels of details on the navigational safety information contained in the S-124 dataset.

9.14 Scale in S-124 datasets

Navigational Warning 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.

10 Data Delivery

10.1 Data Product Delivery Information

This data product specification defines GML as the primary format in which S-124 data products are delivered. See S-100 Part 10b and the S-124 GML schema documentation for a complete description of the data records, fields and subfields defined in the encoding.

Name	ISO 19131 Elements	Value
Format name	DPS_DeliveryInformation.deliveryFormat > DPS_DeliveryFormat.formatName	GML
Version	DPS_DeliveryInformation.deliveryFormat > DPS_DeliveryFormat.version	3.2.1
Specification	DPS_DelivervInformation.delivervFormat >	S-100 profile of GML
description	DPS_DeliveryFormat.specification	(S-100 Part 10b)
Language	DPS_DeliveryInformation.deliveryFormat > DPS_DeliveryFormat.language	English
Character	DPS_DeliveryInformation.deliveryFormat > DPS_DeliveryFormat characterSet >	004 – UTF-8
set	MD_CharacterSetCode	
Additional	DPS_DeliveryInformation.additionalInformation >	https://registry.iho.int/
Information	DPS.AdditionalInformation.additionalInformation	productspec/list.do

Table 10-1 - Data Product Delivery

10.2 Dataset loading

10.2.1 Use of S-124 in ECDIS

In ECDIS all valid S-124 datasets must always be loaded. Validity is indicated by the **cancellationDate** attribute in the **NAVWARNPreamble** class, and any point in time prior to this time value the dataset is valid. If the **cancellationDate** attribute is empty this means the dataset is valid until cancelled by a new dataset. Validity is terminated if a cancellation dataset is issued before the **cancellationDate** of a dataset.

Validity is also indicated by the NAVWARN being present in the latest in-force bulletin. Any dataset prior to and not found in the latest in-force bulletin must be considered not valid.

10.2.2 In-force bulletin

If the in-force bulletin contains one or more NAVWARNs that are not present in the system, an indication should be given.

10.3 Dataset cancellation

S-124 Datasets may be cancelled in one of four ways:

- populating the **cancellationDate** attribute, and that date has passed. The user system should mark the dataset cancelled; or
- sending a cancellation dataset which contains only one instance of a References information type with the **referenceType** attribute set to 1 (cancellation), and the **messageReference** with the identifier of the datasets to be cancelled; or
- sending a new dataset with updated information and one or more References information type with the referenceType attribute set to 1 (cancellation), and the messageReference with the identifier of the previous dataset(s) to be cancelled; or
- marking as cancelled any S-124 dataset in a user system that is prior to and not present on the most recent in-force list.

NOTE: The in-force list should not actively be used as a means to cancel S-124 datasets, its role in dataset cancellation should only be as a failsafe in the event that a service interruption has caused the user system to miss one or more datasets that cancels earlier information.

10.4 Updating datasets

S-124 does not support delta changes to issued S-124 datasets. In order to update the information provided in S-124 datasets, a new dataset which cancel the previous information (see 9.1.2) and contain updated information must be issued and applied to the user system.

10.5 Exchange Set

Datasets which conform to this product specification must be delivered as a component of an exchange set which complies with Part 17 of S-100. The S-100 Exchange Set structure is set up to facilitate machine reading of the datasets, and this is in part done with metadata. This metadata is comprised of metadata about the overall exchange catalogue; metadata about each of the datasets contained in the Catalogue; and metadata about the support files that make up the package. Not all metadata is mandatory in all exchange sets and details about this is given below.

An S-124 exchange set should consist of one or more S-124 datasets with an associated XML metadata file and a single Exchange Catalogue XML file containing metadata. It may also include one or more support files. The S-124 Exchange Set structure is the same as that described in S-100 and is repeated in Figure 10-1.



Figure 10-1 Exchange set structure

- Note: Exchange sets without a dataset are only permissible when used to exchange a feature and/or portrayal catalogue.
- Note: S-124 does not specify the usage of ISO Metadata File.

The rules governing the presence and roles of the exchange set components depicted in Figure 10-1 Exchange set structure are given below.

- 1. Every exchange set must contain an Exchange Catalogue, represented by **S100_ExchangeCatalogue** in Figure 10-1.
- Dataset discovery metadata (S100_DatasetDiscoveryMetadata) must be provided in the exchange catalogue for each S-124 dataset in the exchange set.
- Catalogue metadata (S100_CatalogueDiscoveryMetadata) must be provided in the exchange catalogue for any feature and portrayal catalogues included in the exchange set.
 - i. S-124 allows exchange sets to include only support files that are language packs (S100_SupportFile).

Note: The inclusion of language packs in exchange sets is optional.

- 4. Language packs are described in S-100 Part 18 and provide translations of feature catalogues.
- 5. A signature file for the exchange catalogue must also be included in the exchange set (**S100_CatalogueSignature**).

The tangible representations of the structure classes in Figure 10-1 within actual exchange sets are the digital files or folders containing the exchange set, dataset(s), catalogue(s), and support files. The tangible representations of their roles as depicted in Figure 10-1 are the
inclusion of the respective components within the exchange set. Documentation tables for the structure classes are not provided since the exchange set structure is described in this clause.

It is important to align the Exchange Set creation workflow with the data integrity and security provisions outlined in S-100 Part 15. These provisions cover digital signing of Exchange Set resources. All resources within an S-100 Exchange Set must be digitally signed and their signatures included in the Exchange Set Catalogue. S-124 Exchange sets should not be encrypted or compressed.

The S-124 Exchange Set creation process consists of:

- 1. The creation of a suitable Exchange Set folder structure.
- 2. The arrangement of all resources in their designated folders.
- 3. Creation of digital signatures for all resources.
- 4. Construction of an Exchange Set Catalogue which records the structure created.

S-100 Part 15 defines the requirements and process for creation and verification of digital signature values and production of compressed/encrypted datasets.

10.6 Dataset size

S-124 datasets must not exceed 50KB

10.7 Dataset Naming Convention

All dataset files will have unique world-wide file identifiers. The file identifier of the dataset should not be used to describe the physical content of the file. The dataset file metadata that accompanies the file will inform the user of the name and purpose of the file (new, new with cancellation, new self-cancelling, new with cancellation and self-cancelling, and in-force bulletin).

In this encoding the dataset files are named according to the specifications given below:

124CCCCXXXXXXX.GML

The main part forms an identifier where:

- the first three characters identify the dataset as an S-124 Navigational Warning;
- the fourth to seventh characters identify the issuing agency of the NAVWARN [according to S-62 or its successor];
- the eighth up to the fifteenth character can be used in any way by the producer to provide a unique file name for the dataset. The following characters are allowed in the dataset name, A to Z, 0 to 9 and the special character _ (underscore). It is not mandatory to use all characters in this group.

Where a dataset is cancelled and its name is reused at a later date, the issue date must be newer than the issue date of the cancelled dataset.

10.8 Exchange set structure

The exchange catalogue acts as the table of contents for the exchange set. The catalogue file of the exchange set must be named CATALOG.XML. No other file in the exchange set may be named CATALOG.XML. The content of the exchange catalogue file is described in Section 13.

The structure of an S-124 exchange set must be according to the structure described below, which is based on S-100 Clause 17-4.2.

- 1) All content must be placed inside a top root folder named S100_ROOT. This is the only top level root folder in an exchange set containing only S-100 products.
- 2) The S100_ROOT folder must contain a subfolder for S-124 which holds content specific to S-124.
- An S-124 exchange set must contain an exchange set catalogue (CATALOG.XML), its digital signature (CATALOG.SIGN) and may contain any number of S-124 conformant dataset files and catalogue files.
- 4) The S-124 subfolder must contain subfolders for the component dataset files (DATASET_FILES), support files (SUPPORT_FILES), and catalogues (CATALOGUES) as required:
 - i. The DATASET_FILES subfolder is required only if the exchange set contains at least one S-124 dataset.
 - ii. The CATALOGUES subfolder is required only if the exchange set contains a feature, interoperability, or portrayal catalogue.
 - iii. The SUPPORT_FILES folder is required only if the exchange set contains at least one language pack.
- 5) The DATASET_FILES folder must contain a subfolder named according to the producer code.
- 6) Individual data files must be placed under the producer subfolder, either directly in the producer folder, or within a lower-level subfolder hierarchy. Individual data files may be optionally placed in their own subfolders or grouped with other data files.
- 7) An exchange set may carry feature and portrayal catalogues in different versions, which should also be grouped together in the CATALOGUES folder.
- 8) If a portrayal catalogue is included in the exchange set, it may be packaged as either a ZIP archive containing all portrayal catalogue files, or a filesystem structure of folders and files. The structure of portrayal catalogues is described in S-100 Part 9 Clause 9-13.2.
- 9) Except for the signature of the exchange catalogue file (CATALOG.XML), which is in the CATALOG.SIGN file, all digital signatures are included within their corresponding resource metadata records in CATALOG.XML.
- 10) Dataset and catalogue file and/or folder names should be such as to avoid inadvertent overwriting of files.
- 11) Digital signatures for exchange sets conforming to Edition 1.0.0 of S-124 may be dummy values (values that conform to the format requirements but are not actual signatures). Proper digital signatures will be mandatory when S-124 reaches Readiness Level 3 (cf. S-97 1.1.0 Clause A-5).



Figure 10-2 - S-124 Exchange Set Catalogue Structure

10.9 Service Delivery

10.9.1 Technical Service

S-124 does not specify the technical means by which services distributing S-124 must be utilizing. The mechanism utilized should be specified in an e-navigation technical service conforming to IALA G1128 and which elaborates on how users can discover and access the NAVWARN service.

10.9.2 SECOM

A specification for how to set up an e-navigation technical service compatible with the IEC 63173-2:2022 framework is available at <u>Maritime Resource Registry Portal (digital-maritime-consultancy.github.io)</u> using the MRN identifier "urn:mrn:iho:techsvc:spec:navwarn".

10.9.3 Push broadcast systems

This version of S-124 does not consider the implications of using push broadcast systems (e.g. NAVDAT and VDES) in detail, but it is assumed that it is usable by any files based system.

11 Data Maintenance

11.1 Introduction

S-124 datasets in a series are issued as per any situation arise requiring safety critical information be made known to mariners. Datasets of the series are maintained as needed and must be done according to section 10.2. When related to the same event, series dataset updates will be made by new datasets which cancel any preceding datasets.

Data Producers must use applicable sources to maintain and update data and may provide a brief description of the sources that were used to produce the dataset if this information is relevant. It is up to the Data Producer to determine what an appropriate source when creating Navigational Warning datasets is. S-53 chapter 3 'NAVAREA/SUB-AREA/NATIONAL COORDINATORS' RESOURCES AND RESPONSIBILITIES' gives further information on how to manage information streams when creating S-124 Navigational Warnings within the WWNWS framework. Local warnings may be subject to national or regional guidelines.

The specific production process is up to each Data Producer. The Data Producer should sufficiently document their individual production process for quality management purposes.

11.2 Production process datasets

Data Producers should follow their established production processes for maintaining and updating datasets. Data is produced against the DCEG and checked against the appropriate set of validation rules in Appendix D.

11.3 Information updates

The purpose of issue of the dataset is indicated in the "purpose" field of the dataset discovery metadata. In order to cancel a dataset or update the information given by a dataset, one of the methods described in 10.3 is followed.

11.4 Support file updates

The purpose of issue is indicated in the "revisionStatus" attribute of the support file discovery metadata. Support files carrying the "deletion" flag in metadata must be removed from the system

11.5 Feature and portrayal catalogues

For each new edition (\mathbf{n} .0.0, see 1.7.5) of the S-124 Product Specification a new feature and portrayal catalogue will be released. A revision (\mathbf{n} . \mathbf{n} .0) may also include a new feature and/or portrayal catalogue. The system must be able to manage datasets and their catalogues that are created on different versions of the S-124 Product Specification.

12 Portrayal

Navigational Warnings portrayal is provided by a portrayal catalogue that includes a symbol set and symbol instructions for the various feature and attribute combinations. Appendix E - Portrayal Catalogue contains the portrayal catalogue using the XSLT concept from S-100 Part 9.

12.1 Portrayal requirements of the Graphical User Interface

A dedicated interface is required to provide users with interaction with NAVWARN messages. This interface should be linked to an individual user so that the risk of missing information during watch handover is reduced. This interface shall, at a minimum, provide functionality for;

- a) The user shall be able to tag individual messages according to the filtering requirements in section 12.2.
- b) Capability for a call listing of all NAVWARN messages in the system and sorting these according to: received date and time, issue date and time, warning type, producer and series, must be provided. Additionally, a means to list according to user classification should be provided.

- c) Provide an indication when a new NAVWARN message is received until it has been displayed or 24 hours have passed. This indication may be suppressed if the NAVWARN message does not meet filtering criteria set by the mariner (see 12.2).
- d) Means shall be provided for the operator to enter criteria for filtering of indication of new NAVWARN messages based on time and distance from own ship, monitored route or planned route (see 12.2). Default setting is no filtering.
- e) Details of the filtering options that have been enabled by user must be readily available for inspection and modification.
- f) Means shall be provided to view the most recent message, past messages, and to view messages associated with selection of NAVWARN symbols in the graphical display area.
- g) Listing of all NAVWARN shall include means for viewing an abbreviated view of any **NAVWARNPart**, warningInformation attributes present.

NOTE: It may be possible to create much of this functionality via portrayal context parameters, however, in this version of S-124, this is not included as further trials on S-100 portrayal are needed to assess the feasibility.

12.2 Filtering Navigational Warning information

S-124 navigational warnings datasets are intended for use in S-100 ECDIS as elements of an always on layer conforming to S-98 Level 1 interleaving when interoperability is on. There is a risk of clutter with this level of interoperability and it is therefore necessary to include filtering options for the user, to all the removal of not relevant information from the portrayal.

NOTE: Even though a navigational warning is not portrayed, it must still be visible and discoverable in a list of NAVWARNs that can be recalled by user action at any time.

User systems should provide filtering mechanisms for the Navigational Warning information.

At a minimum, functionality must be included that allows the user to classify the relevance of a NAVWARN against the intended route as:

- on chart (relevant for the route, must always be visualized), or;
- off chart (not relevant for the route, and need not be visualized), or;
- information (relevant for the route, but for information and need not be visualized).

On chart should be the default classification for all NAVWARNs.

Additional filtering functions could include options such as;

- filtering on route with a buffer;
- navigational warning topic;
- date range of the hazard;
- valid time of the navigational warning.

These filters could be used to assist the navigator in classifying a NAVWARN according to its relevance for the route.

EXAMPLE1: A self-cancelling dataset NAVWARNPreamble publicationTime of 20230704T010000Z cancellationDate of 20230711T000000Z NAVWARNPart fixedDateRange of 20230706T010000Z to 20230710T010000Z 35

must be visible on navigation screen during 20230706T010000Z to 20230710T010000Z, unless removed by a filter set by user, and optionally visible during 20230704T010000Z to 20230706T005959Z.

Note: It should still be possible for user to recall cancelled messages for review purposes.

EXAMPLE2: Any dangers that are in waters too shallow for the ship get classified as off chart warnings, but are discoverable in the on call listing of active NAVWARNs.

12.3 Cancelled datasets

When the dataset is cancelled it must not be displayed on the navigation screen, but should be available for review in the on call listing of NAVWARNs in the navigation system and marked as cancelled.

12.4 Portrayal of feature classes

The **NAVWARNAreaAffected** class does not have a portrayal defined since this could cause significant cluttering on the navigation screen. Rather, the class must be highlighted by the system if selected from a pick report or by other means for interrogation by user.

When a **NAVWARNPart** is not portrayed, such as when user selections mark it not to be visualized, any associated **TextPlacement** features must also not be portrayed.

13 Metadata

13.1 Introduction

The S-124 metadata description is a subset of the metadata described in S-100 Part 17, which is a profile of the ISO 19115 standard. The S-124 metadata model restricts the S-100 S100 ExchangeCatalogue, metadata model its elements: to core S100 DatasetDiscoveryMetadata, S100_CatalogueDiscoveryMetadata and S100_SupportFileDiscoveryMetadata. Moreover, the S100_DatasetDiscoveryMetadata is further restricted to remove attributes that are not relevant to a navigational warning service. Figure 13-1 below shows the details of the S-124 metadata model and the details are further explained in the tables in the subsequent sections.

S-124



Figure 13-1 – Overview of S-124 discovery metadata

13.2 Exchange Set Catalogue and Dataset metadata

The tables in this section provide a detailed textual description of the encoding of the S-124 Exchange Set Catalogue.

S100_ExchangeCatalogue - Exchange set metadata contains metadata about the contents of the exchange set and metadata about the data distributor.

S100_DatasetDiscoveryMetadata - Dataset metadata describe information about a dataset. It facilitates the management and exploitation of data and is an important requirement for understanding the characteristics of a dataset. Discovery metadata can help users determine whether a product or service is fit for purpose and from where these have been obtained.

S100_CatalogueDiscoveryMetadata – Catalogue metadata assists in distributing feature and portrayal catalogues for the proper reading and portrayal of S-124 datasets.

S100_SupportFileDiscoveryMetadata - Support file metadata describe information about a data resource. It facilitates the management and exploitation of data and is an important requirement for understanding the characteristics of a data resource. In S-124 only language packs are considered support files.

Page intentionally left blank

13.2.1 S100_ExchangeCatalogue Each Exchange Set has a single S100_ExchangeCatalogue which contains meta information for the data and support files in the Exchange Set.

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_ExchangeCatalogue	An Exchange Catalogue contains the discovery metadata about the exchange datasets and support files	-	-	-
Attribute	identifier	Uniquely identifies this Exchange Catalogue	01	S100_ExchangeCatal ogueIdentifier	
Attribute	contact	Details about the issuer of this Exchange Catalogue	01	S100_CataloguePoint OfContact	
Attribute	productSpecification	Details about the Product Specifications used for the datasets contained in the Exchange Catalogue	0*	S100_ProductSpecific ation	
Attribute	defaultLocale	Default language and character set used for all metadata records in this Exchange Catalogue	01	PT_Locale	Default is English and UTF-8
Attribute	otherLocale	Other languages and character sets used for the localized metadata records in this Exchange Catalogue	0*	PT_Locale	Required if any localized entries are present in the Exchange Catalogue
Attribute	exchangeCatalogueDescripti on	Description of what the Exchange Catalogue contains	01	CharacterString	

Attribute	exchangeCatalogueComme nt	Any additional Information	01	CharacterString	
Attribute	certificates	Signed public key certificates referred to by digital signatures in the Exchange Set	0*	S100_SE_CertificateC ontainer	Content defined in S-100 Part 15. All certificates used, except the SA root certificate (installed separately by the implementing system) shall be included
Attribute	dataServerIdentifier	Identifies the data server for the permit	01	CharacterString	
Role	datasetDiscoveryMetadata	Exchange Catalogues may include or reference discovery metadata for the datasets in the Exchange Set	0*	Aggregation S100_DatasetDiscove ryMetadata	
Role	catalogueDiscoveryMetadata	Metadata for Catalogue	0*	Aggregation S100_CatalogueDisco veryMetadata	Metadata for the Feature, Portrayal and Interoperability Catalogues, if any
Role	supportFileDiscoveryMetada ta	Exchange Catalogues may include or reference discovery metadata for the support files in the Exchange Set	0*	Aggregation S100_SupportFileDisc overyMetadata	

13.2.1.1 S100_ExchangeCatalogueIdentifier

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_ExchangeCatalogueId entifier	An identifier for an Exchange Catalogue .	-	-	The concatenation of identifier, editionNumber and dateTime form the unique name

Attribute	identifier	Uniquely identifies this Exchange Catalogue	1	CharacterString	<\$100XC:identifier>US_101 _20200101_120101_01 \$1<br 00XC:identifier>
Attribute	dateTime	Creation date and time of the Exchange Catalogue, including time zone	1	DateTime	Format: yyyy-mm- ddThh:mm:ssZ

13.2.1.2 S100_CataloguePointofContact

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_CataloguePointOfCont act	Contact details of the issuer of this Exchange Catalogue	-	-	-
Attribute	organization	The organization distributing this Exchange Catalogue	1	CharacterString	This could be an individual producer, value added reseller, etc
Attribute	phone	The phone number of the organization	01	CI_Telephone	
Attribute	address	The address of the organization	01	CI_Address	

13.2.2 S100_DatasetDiscoveryMetadata

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_DatasetDiscovery Metadata	Metadata about the individual datasets in the Exchange Catalogue	-	-	-
Attribute	fileName	Dataset file name	1	URI	See Part 1, clause 1-4.6

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	description	Short description giving the area or location covered by the dataset	01	CharacterString	If used, content of this attribute must match the content of the generalArea and locality attributes of the dataset NAVWARNPreamble.
Attribute	datasetID	Dataset ID expressed as a Marine Resource Name	01	URN	The URN must be an MRN
Attribute	compressionFlag	Indicates if the resource is compressed	1	Boolean	<i>True</i> indicates a compressed dataset resource <i>False</i> indicates an uncompressed dataset resource
Attribute	dataProtection	Indicates if the data is encrypted	1	Boolean	<i>True</i> indicates an encrypted dataset resource <i>False</i> indicates an unencrypted dataset resource Must be set to false
Attribute	digitalSignatureReferen ce	Specifies the algorithm used to compute digitalSignatureValue	1	S100_DigitalSignatureRef erence (see S-100 Part 15)	
Attribute	digitalSignatureValue	Value derived from the digital signature	1*	S100_DigitalSignatureVal ue (see S-100 Part 15)	The value resulting from application of digitalSignatureReference Implemented as the digital signature format specified in S-100 Part 15

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	copyright	Indicates if the dataset is copyrighted	1	Boolean	<i>True</i> indicates the resource is copyrighted <i>False</i> Indicates the resource is not copyrighted
Attribute	classification	Indicates the security classification of the dataset	01	Class MD_SecurityConstraints> MD_ClassificationCode (codelist)	 unclassified restricted confidential secret top secret sensitive but unclassified for official use only protected limited distribution
Attribute	purpose	The purpose for which the dataset has been issued	01	S100_Purpose	Only values permitted are 'newDataset' or 'cancellation'.
Attribute	notForNavigation	Indicates the dataset is not intended to be used for navigation	1	Boolean	<i>True</i> indicates the dataset is not intended to be used for navigation <i>False</i> indicates the dataset is intended to be used for navigation
Attribute	specificUsage	The use for which the dataset is intended	01	MD_USAGE>specificUsa ge (character string)	Must always be 'Navigational Warning Service'
Attribute	issueDate	Date on which the data was made available by the Data Producer	1	Date	

Edition 1.0.0

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	issueTime	Time of day at which the data was made available by the Data Producer	01	Time	The S-100 datatype Time
Attribute	boundingBox	The extent of the dataset limits	01	EX_GeographicBounding Box	
Attribute	temporalExtent	Specification of the temporal extent of the dataset	01	S100_TemporalExtent	The temporal extent is encoded as the date/time of the earliest and latest data records (in coverage datasets) or date/time ranges (in vector datasets) This attribute is only used when a NAVWARN have a known expiry date and time. When used the values must align with the publicationTime and cancellationDate attributes of the dataset NAVWARNPreamble.
Attribute	productSpecification	The Product Specification used to create this dataset	1	S100_ProductSpecificatio	
Attribute	producingAgency	Agency responsible for producing the data	1	CI_Responsibility>CI_Org anisation	
Attribute	producerCode	The official IHO Producer Code from S-62	01	CharacterString	
Attribute	encodingFormat	The encoding format of the dataset	1	S100_EncodingFormat	Must be GML

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	comment	Any additional information	01	CharacterString	
Attribute	defaultLocale	Default language and character set used in the dataset	01	PT_Locale	In absence of defaultLocale the language is English, UTF-8
Attribute	otherLocale	Other languages and character sets used in the dataset	0*	PT_Locale	
Attribute	metadataPointOfContac t	Point of contact for metadata	01	CI_Responsibility>CI_Indi vidual or CI_Responsibility>CI_Org anisation	Only if metadataPointOfContact is different to producingAgency
Attribute	metadataDateStamp	Date stamp for metadata	01	Date	May or may not be the issue date

13.2.2.1 S100_Purpose

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_Purpose	The purpose of the dataset	-	
Value	newDataset	Brand new dataset	1	No data has previously been produced for this area
Value	newEdition	New edition of the dataset or Catalogue	2	Includes new information which has not been previously distributed by updates
Value	update	Dataset update	3	Changing some information in an existing dataset

S-124

Value	reissue	Dataset that has been re-issued	4	Includes all the updates applied to the original dataset up to the date of the re-issue. A re-issue does not contain any new information additional to that previously issued by updates.
Value	cancellation	Dataset or Catalogue that has been cancelled	5	Indicates the dataset or Catalogue should no longer be used and can be deleted
Value	delta	Dataset difference	6	Reserved for future use

13.2.2.2 S100_TemporalExtent

46

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_TemporalExtent	Temporal extent			At least one of the timeInstantBegin and timeInstantEnd attributes must be populated; if both are known, both must be populated. The absence of either begin or end indicates indefinite validity in the corresponding direction, limited by the issue date/time or the cancellation or supersession of the dataset
Attribute	timeInstantBegin	The instant at which the temporal extent begins	01	DateTime	
Attribute	timeInstantEnd	The instant at which the temporal extent ends	01	DateTime	

EXAMPLE 1: An S-124 dataset warning about scheduled works has the following data for *temporalExtent* encoded in the dataset discovery block in the Exchange Catalogue:

<temporalExtent>

```
<timeInstantBegin>2023-07-10T06 :00 :00Z</timeInstantBegin>
<timeInstantEnd>2023-07-14T18 :00 :00Z</timeInstantEnd>
</temporalExtent>
```

indicating that the temporal extent of the works described in the dataset is the period beginning at exactly 6 a.m. on 10 July 2023 (UTC) and ending at exactly 6 p.m. on 14 July 2023 (UTC).

13.2.2.3 S100_EncodingFormat

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_DataFormat	The encoding format	-	-
Value	ISO/IEC 8211	The ISO 8211 data format as defined in Part 10a	-	-
Value	GML	The GML data format as defined in Part 10b	-	-
Value	HDF5	The HDF5 data format as defined in Part 10c		-
Value	undefined	The encoding is defined in the Product Specification	-	Use of Product Specification specific encoding means the data product and Product Specification is not intended for an IHO S-100 compliant system

13.2.2.4 S100_ProductSpecification

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_ProductSpecification	The Product Specification contains the information needed to build the specified product	-	-	-

Attribute	name	The name of the Product Specification used to create the datasets	01	CharacterString	Must be Navigational Warnings
Attribute	version	The version number of the Product Specification	01	CharacterString	Must be 1.0.0
Attribute	date	The version date of the Product Specification	01	Date	Publication date of this document
Attribute	productIdentifer	Machine readable unique identifier of a product type	1	CharacterString (Restricted to Product ID values from the IHO Product Specification Register, in the IHO Geospatial Information Registry)	Must be S-124
Attribute	number	The number used to lookup the product in the Product Specification Register of the IHO GI registry	1	Integer	For IHO Product Specifications these should be taken from the IHO Product Specification Register in the IHO Geospatial Information (GI) Registry
Attribute	compliancyCategory	The level of compliance of the Product Specification to S-100	01	S100_CompliancyCat egory	Must be category 3

13.2.2.4.1 S100_CompliancyCategory

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_CompliancyCategory		-	-

48

Value	category1	IHO S-100 object model compliant	
Value	category2	IHO S-100 compliant with non- standard encoding	
Value	category3	IHO S-100 compliant with standard encoding	
Value	category4	IHO S-100 and IMO harmonized display compliant	

13.2.3 S100_SupportFileDiscoveryMetadata

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_SupportFileDiscovery Metadata	Metadata about the individual support files in the Exchange Catalogue	-	-	-
Attribute	fileName	Name of the support file	1	URI	See Part1, clause 1-4.6
Attribute	revisionStatus	The purpose for which the support file has been issued	1	S100_SupportFileRevisi onStatus	For example new, replacement, etc
Attribute	editionNumber	The Edition number of the support file	1	Integer	When a data set is initially created, the Edition number 1 is assigned to it. The Edition number is increased by 1 at each new Edition. Edition number remains the same for a re- issue

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	issueDate	Date on which the data was made available by the Data Producer	01	Date	
Attribute	supportFileSpecification	The specification used to create this file	01	S100_SupportFileSpecifi cation	
Attribute	dataType	The format of the support file	1	S100_SupportFileFormat	
Attribute	otherDataTypeDescription	Support file format other than those listed	01	CharacterString	
Attribute	comment	Optional comment	01	CharacterString	
Attribute	compressionFlag	Indicates if the resource is compressed	1	Boolean	<i>True</i> indicates a compressed resource <i>False</i> indicates an uncompressed resource
Attribute	digitalSignatureReference	Specifies the algorithm used to compute digitalSignatureValue	1	S100_DigitalSignatureRe ference (see S-100 Part 15)	
Attribute	digitalSignatureValue	Value derived from the digital signature	1*	S100_DigitalSignatureVa lue (see S-100 Part 15)	The value resulting from application of digitalSignatureReference Implemented as the digital signature format specified in S-100 Part 15

Role Name	Name	Description	Mult	Туре	Remarks
Attribute	defaultLocale	Default language and character set used in the support file	01	PT_Locale	In absence of defaultLocale the language is English in UTF-8
					A support file is expected to use only one as locale. Additional support files can be created for other locales
Attribute	supportedResource	Identifier of the resource supported by this support file	0*	CharacterString	Conventions for identifiers are detailed in S-100 Part 15. S-100 allows file URI, digital signature or cryptographic hash checksums to be used.
Attribute	resourcePurpose	The purpose of the supporting resource	01	S100_ResourcePurpose	Identifies how the supporting resource is used

13.2.3.1 S100_SupportFileFormat

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_SupportFileFormat	The format used for the support file	-	-
Value	ASCII	UTF-8 text excluding control codes	1	-
Value	JPEG2000	JPEG2000 format	2	ISO 15444
Value	HTML	Hypertext Markup Language	3	
Value	XML	Extensible Markup Language	4	

Value	XSLT	Extensible Stylesheet Language Transformations	5	
Value	VIDEO	Representation of moving images in unspecified format	6	
Value	TIFF	Tagged Image File Format	7	
Value	PDF/AorUA	Portable Document Format	8	ISO 19005, ISO 32000
				Product Specification developers should take careful consideration in using PDF as a support file format. It is recommended that PDF never be used in products that will be used on a navigation system as it may impair night vision
				Must be PDF/A or UA
Value	LUA	Lua programming language	9	
Value	other	Other format	100	

13.2.3.2 S100_SupportFileRevisionStatus

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_SupportFileRevisionS tatus	The reason for inclusion of the support file in this Exchange Set	-	-
Value	new	A file which is new	1	Signifies a new file
Value	replacement	A file which replaces an existing file	2	Signifies a replacement for a file of the same name
Value	deletion	Deletes an existing file	3	Signifies deletion of a file of that name

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_SupportFileSpecificati on	The standard or specification to which a support file conforms	-	-	-
Attribute	name	The name of the specification used to create the support file	1	CharacterString	
Attribute	version	The version number of the specification	01	CharacterString	
Attribute	date	The version date of the specification	01	Date	

13.2.3.4 S100_ResourcePurpose

Role Name	Name	Description	Cod e	Remarks
Enumera tion	S100_ResourcePurpose	Defines the purpose of the supporting resource	-	-
Value	supportFile	A support file	1	
Value	ISOMetadata	Dataset metadata in ISO format	2	
Value	languagePack	A Language pack	3	
Value	GMLSchema	GML Application Schema	4	
Value	other	A type of resource not otherwise described	100	

May 2023

13.2.4	S100	CatalogueDiscovery	Metadata
	0.00	Gatalogaobicootor	motadata

Role Name	Name	Description	Mult	Туре	Remarks
Class	S100_CatalogueDiscoveryM etadata	Class for S-100 Catalogue metadata	-	-	-
Attribute	fileName	The name for the Catalogue	1	URI	See Part1, clause 1-4.6
Attribute	purpose	The purpose for which the Catalogue has been issued	01	S100_Purpose (codelist)	The values must be one of the following: 2 new edition 5 cancellation Default is new edition
Attribute	editionNumber	The Edition number of the Catalogue	1	Integer	Initially set to 1 for a given productSpecification.number Increased by 1 for each subsequent newEdition Uniquely identifies the version of the Catalogue
Attribute	scope	Subject domain of the Catalogue	1	S100_CatalogueScop e	
Attribute	versionNumber	The version identifier of the Catalogue	1	CharacterString	Human readable version identifier
Attribute	issueDate	The issue date of the Catalogue	1	Date	
Attribute	productSpecification	The Product Specification used to create this file	1	S100_ProductSpecific ation	
Attribute	digitalSignatureReference	Specifies the algorithm used to compute digitalSignatureValue	1	S100_DigitalSignature Reference (see Part 15)	

54

Attribute	digitalSignatureValue	Value derived from the digital signature	1*	S100_DigitalSignature Value (see Part 15)	The value resulting from application of digitalSignatureReference Implemented as the digital signature format specified in Part 15
Attribute	compressionFlag	Indicates if the resource is compressed	1	Boolean	<i>True</i> indicates a compressed resource <i>False</i> indicates an uncompressed resource
Attribute	defaultLocale	Default language and character set used in the Catalogue	01	PT_Locale	In absence of defaultLocale the language is English in UTF-8
Attribute	otherLocale	Other languages and character sets used in the Catalogue	0*	PT_Locale	

13.2.4.1 S100_CatalogueScope

Role Name	Name	Description	Code	Remarks
Enumera tion	S100_CatalogueScope	The scope of the Catalogue	-	-
Value	featureCatalogue	S-100 Feature Catalogue	1	
Value	portrayalCatalogue	S-100 Portrayal Catalogue	2	
Value	interoperabilityCatalogue	S-100 Interoperability Catalogue	3	

Role Name	Name	Description	Mult	Туре	Remarks
Class	PT_Locale	Description of a locale	-	-	From ISO 19115-1
Attribute	language	Designation of the locale language	1	LanguageCode	ISO 639-2/T 3-letter language codes.
Attribute	country	Designation of the specific country of the locale language	01	CountryCode	ISO 3166-2 2-letter country codes
Attribute	characterEncoding	Designation of the character set to be used to encode the textual value of the locale	1	MD_CharacterSetCod e	UTF-8 is used in S-100

Table 17-2 – Individuals (restriction of CI_Individual from ISO 19115-1)

Name	Path	Datasets	Other resources
Name of the individual	CI_Individual.name	C (documented if 'positionName' and 'partyIdentifier' not documented)	C (same as for dataset)
Position of the individual in an organization	CI_Individual.positionName	C (documented if 'name' and 'partyIdentifier' not documented)	C (same as for dataset)
Contact information for the individual	CI_Individual > contactInfo > CI_Contact	M (see note 2)	M (see note 2)
Identifier for the party	CI_Individual.partyIdentifier	C (documented if 'name' and 'positionName' not documented	C (same as for dataset)

Name	Path	Datasets	Other resources
Name of the organisation	CI_Organisation.name	C (documented if 'positionName' not documented – see Note 1)	C (same as for dataset)
Position of an individual in the organisation	CI_Organisation.positionName	C (documented if 'name' not documented – see Note 1)	C (same as for dataset)
Contact information for the organisation	CI_Organisation.contactInfo > CI_Contact	M (see note 2)	M (see note 2)
Identifier for the party	CI_Organisation.partyIdentifier	C (documented if 'name' and 'positionName' not documented	C (same as for dataset)

Table 17-3 – Organisations (restriction of CI_Organisation from ISO 19115-1)

NOTE 1 S-100 restricts ISO 19115-1 in that documenting the 'logo' attribute of CI_Organisation is not sufficient to allow omission of both 'name' and 'positionName'.

NOTE 2 At least one of CI_Contact attributes phone / address / onlineResource / contactInstructions must be documented.

Page intentionally left blank

Appendix A - Data Capture and Encoding Guide [To be done]

Page intentionally left blank

Appendix B - Feature Catalogue

Name: Navigational Warnings Feature Catalogue Scope: Version Number: 1.0 Version Date: 2023-04-27 Producer: International Hydrographic Bureau, 4 quai Antoine 1er, B.P. 445 MC 98011 MONACO CEDEX Telephone: +377 93 10 81 00 Telefax: + 377 93 10 81 40 Language: English

HTML version is supplied as well.

Page intentionally left blank

Appendix C - GML Schema

This data format conforms to the profile described in S-100 Part 10b, which is based on GML. The schema is contained in the schema files and references S-100 components were appropriate.

Page intentionally left blank

1. References

IHO S-58 ENC VALIDATION CHECKS Edition 6.1.0, September 2018 IHO S-97 Part C IHO data quality checklist [Draft 0.2, August 2018]

2. Abbreviation

PS – Product Specification DCEG – Data Capture and Encoding Guide

3. Production validation checks for S-124 Navigational Warnings

The following checks are intended for production systems designed to produce S-124 Navigational Warning datasets. The checks can be administered at any time during the production phase. All checks should be considered as warnings, even though more severe classifications are available, due to the status of the development and lack of experience with system use of S-124 datasets, it is considered premature to classify any checks as error or critical error at this time. All operators and spatial expressions are defined in Annex A.

3.1 Check classification

С	Critical Error	An error which would make an MTM dataset unusable in ECDIS through not loading or causing an ECDIS to crash or presenting data which is unsafe for navigation.
E	Error	An error which may degrade the quality of the MTM dataset through appearance or usability but which will not pose a significant danger when used to support navigation.
W	Warning	An error which may be duplication or an inconsistency which will not noticeably degrade the usability of an MTM dataset in ECDIS.

3.2 Checks relating to S-124 Product Specification

No	Check description	Check message	Check solution	Conformity to
10 0	For each feature object where its geometry is not COVERED_BY the bounding box.	Objects fall outside the coverage object.	Ensure objects are not outside of the limits of the cell.	GML schema
10 1	If the dataset file size is greater than 50KB.	The dataset is larger than 50KB in size.	Ensure that the dataset is not larger than 50KB.	PS Error! Reference source not found.
10 2	For each feature record where the name is not unique WITHIN the dataset.	Duplicate gml:id exist within the dataset.	Ensure that no duplicate gml:id exist.	PS Error! Reference source not found.

10 3	If any mandatory attributes are not present.	Mandatory attributes are not encoded.	Populate mandatory attributes with a value.	PS Error! Reference source not found.
10 5	For each feature object with an attribute of type Float or Integer where the value contains zeroes before the first numerical digit or after the last numerical digit.	Values have been padded with non- significant zeroes. E.g. : For a flip fearing of 180 degrees, the value of flipBearing must be 180 and not 0180.00.	Remove non- significant zeroes.	PS Error! Reference source not found. & Error! Reference source not found.
10 6	For each association between features instances, features instances and information instances, and between information instances that is not defined in the feature catalogue.	Wrong association used.	Use correct association type.	Logical consistency
10 7	For each role name on associations that is not defined in the feature catalogue.	Wrong role used.	Use correct role name.	Logical consistency
10 8	For each association that is not defined in the feature catalogue.	Unknown association is used.	Use association that is defined in the feature catalogue.	Logical consistency
10 9	For each role name that is not defined in the feature catalogue.	Unknown role name is used.	Use role name that is defined in the feature catalogue.	Logical consistency
11 0	For each association ensure associated classes are only those permitted by the feature catalogue.	Class is associated in an illegal association.	Ensure correct association is used between classes.	Logical consistency
11 1	For each role name ensure it is only used with permitted associations.	Role name is used on an illegal association.	Ensure correct role names are used on the association.	Logical consistency
11 2	Ensure dataset conformance to the GML schema.	Dataset does not conform to the GML schema.	Ensure conformance to the GML schema.	PS Error! Reference source not found.
11 3	Ensure all text fields are encoded using UTF-8.	Illegal character set used.	Change character encoding to UTF-8.	PS Error! Reference source not found.
11 4	For each feature instance where more than one featureName is present, and the name subattribute of two or more featureName instances is equal.	Values name sub attribute are identical.	Ensure that name subattributes are populated with the correct values.	Logical consistency
11 5	For each featureName subattribute with language not equal to eng, and where featureName subattributes with language equal to eng is not present.	Name is encoded in national language only.	Populate text attribute with English text.	Logical consistency
---------	---	---	--	--
11 6	For each warning information subattribute with language not equal to eng, and where information subattribute with language equal to eng is not present.	Text is encoded in national language only	Populate name attribute with English text.	Logical consistency
11 7	If the horizontal CRS in the dataset is Not equal to EPSG:4326 (WGS 84).	Horizontal CRS is not EPSG 4326	Set the horizontal CRS EPSG 4326 and verify that all spatial primitives are in EPSG:4326	PS Error! Reference source not found.
11 8	If the file names in an exchange set are not in accordance with the Product Specification.	File names are not in accordance with the Product Specification.	Amend file names.	PS Error! Reference source not found.
11 9	For each feature instance that does not OVERLAP OR is WITHIN the bounding box.	Object outside dataset bounding box.	Remove object or amend coverage.	PS Error! Reference source not found.
12 0	For each feature instance which does not have a valid feature class label/code as defined by the feature catalogue.	Object has invalid feature class code.	Amend object's feature class code.	PS 5
12 1	For each attribute which does not have a valid attribute label/code as defined by the feature catalogue.	Attribute has invalid attribute label/code.	Amend attribute label/code.	Logical consistency
12 2	For each feature object which contains attributes outside the list of permissible attributes for the feature class (as defined in the feature catalogue).	Attribute not permitted on feature class.	Remove attribute.	Logical consistency
12 3	If the order of the data in a dataset is not correct.	Incorrect data order.	Amend data order.	PS Error! Reference source not found.
12 4	For each attribute instance where the total number of instances exceed the permitted number of instances	Too many instances of attribute.	Ensure correct attribute encoding.	Logical consistency

12 5	For each feature instance where fixedDateRange subattributes dateEnd and dateStart are notNull AND their values are identical.	Object has identical values of periodicDateRang e subattributes dateEnd and dateStart.	Ensure values of periodicDateRange subattributes dateEnd and dateStart are logical.	Logical consistency
12 6	For each feature instance where fixedDateRange subattribute dateStart is notNull AND dateEnd is Null OR not Present.	Object has dateStart without a value of dateEnd.	Populate dateEnd or remove dateStart.	Logical consistency
12 7	For each feature instance where fixedDateRange subattribute is notNull AND dateStart is Null OR not Present.	Object has dateEnd without a value of dateStart.	Populate dateStart or remove dateEnd.	Logical consistency
12 8	For each linear geometry which contains vertices at a density Greater than 0.3mm at 1:10000.	Vertex density exceeds the allowable tolerance.	Generalise edge(s).	PS 9.9
12 9	For each value in navwarnTypeDetails codelist that is not paired with the recommended value in the navwarnTypeGeneral codelist.	The combination of navwarnTypeDet ails with navwarnTypeGen eral does not conform with the recommendation.	Review the combinations to ensure correctness.	Logical consistency
13 0	For each coordinate touple that exceed 7 decimals.	Coordinates contains un- necessary accuracy leading to larger data sizes.	Restrict the coordinate values to 7 decimals or less.	PS Error! Reference source not found.

68

Annex A - ISO 19125-1:2004 Geometry expressions for validation checks

- 1.0 Introduction
- 1.1 ISO 19125-1:2004 geometry.

This clause defines ISO 19125-2004 geometric terms used in this Annex.

1.1.1 Definitions for ISO 19125-1:2004 geometry

Note that these definitions are for the primitives defined by ISO 19125-1:2004 which are single point, single line, and single area geometry objects.

- Polygon A Polygon has a geometric dimension of 2. It consists of a boundary and its interior, not just a boundary on its own. It is a simple planar surface defined by 1 exterior boundary and 0 or more interior boundaries.
- Polygon boundary A Polygon boundary has a geometric dimension of 1
- LineString A LineString is a Curve with linear interpolation between Points. A LineString has a geometric dimension of 1. It is composed of one or more segments – each segment is defined by a pair of points.
- Line An ISO 19125-1:2004 line is a LineString with exactly 2 points.
- Point Points have a geometric dimension of 0.
- Reciprocal inversely related or opposite.

1.1.2 Definition of symbols used in ISO 19125-1:2004

I = interior of a geometric object

E = exterior of a geometric object

B = boundary of a geometric object

 \cap = the set theoretic intersection

U = the set theoretic union

 $\wedge = \mathsf{AND}$

 \neq = not equal

 \Box = the empty or null set

a = first geometry, interior and boundary (the topological definition)

b = second geometry, interior and boundary (the topological definition)

dim = geometric dimension – 2 for Polygons , 1 for LineStrings, and 0 for Points

Dim(x) returns the maximum dimension (-1, 0, 1, or 2) of the geometric objects in x, with a numeric value of -1 corresponding to dim (\mathcal{A}).

Note:

- Neither interior nor exterior include the boundary (i.e. I, E and B are mutually exclusive).
- The boundary of a Polygon includes its set of outer and inner rings.
- The boundary of a LineString is its end points except for a closed LineString, which has no boundary; the rest of the LineString is its interior.
- A Point does not have a boundary.

1.2 ISO 19125-1:2004 geometric operator relationships

In ISO 19125-1:2004 (see Reference [1]), the dimensionally extended nine-intersection model (DE-9IM) defines 5 mutually exclusive geometric relationships between two objects (Polygons, LineStrings, and/or Points). One and only one relationship will be true for any two given objects (see Reference [2]):

- 1. WITHIN
- 2. CROSSES
- 3. TOUCHES
- 4. DISJOINT
- 5. OVERLAPS

There are others that help further define the relationship:

- 1. CONTAINS
- the reciprocal of WITHIN
- Within is the primary operator; however, if **a** is not within **b** then **a** may contain **b** so CONTAINS may be the unique relationship between the objects.
- 2. EQUAL
- a special case of WITHIN / CONTAINS.
- 3. INTERSECTS
- reciprocal of DISJOINT
- have at least one point in common
- 4. COVERS and is COVERED_BY
- reciprocal operators
- extends CONTAINS and WITHIN respectively
- 5. COINCIDENT

Note that COVERS, COVERED_BY, and COINCIDENT relational operators are not described in the ISO 19125-1:2004 document.

The formulas given in this annex (e.g. a.Disjoint(b) \Leftrightarrow a \cap b = Ø) are the generalized ones given for ISO 19125-1, not the more specific DE-9IM formulas (i.e. DE-9IM predicates). The generalized formulas use topologically closed notation (i.e. geometry includes the interior and boundary unless otherwise stated), whereas the DE-91M formulas refer to the interior and boundary of geometry separately. Note that different versions of documents describing 19125-1 give different generalized formulas – this annex is using the formulas that are the most consistent with the DE-9IM predicates. If a generalized formula appears to contradict a DE-9IM predicate as defined in ISO 19125-1:2004, the DE-9IM predicate takes precedence. Software is expected to be consistent with DE-9IM predicates.

2.0 Geometric Operator Definitions

The ISO 19125-1 definitions referenced in this clause refer to clause 6.1.14.3 entitled "Named spatial relationship predicates based on the DE-9IM" in the ISO 19125-1:2004 document.

(In the diagrams within this annex LineString corresponds to the S-57 Line geometric primitive)

EQUALS – Geometric object **a** is spatially equal to geometric object **b**. The two geometric objects are the same. This is a special case of WITHIN.



Examples of the EQUALS relationship

Note: ISO 19107:2003 describes equality more formally as:

Two different GM_Objects are equal if they return the same Boolean value for the operation GM_Object::contains for every tested DirectPosition within the valid range of the coordinate reference system associated to the object. NOTE: Since an infinite set of direct positions cannot be tested, the internal implementation of equal must test for equivalence between two, possibly quite different, representations. This test may be limited to the resolution of the coordinate system or the accuracy of the data. Application schemas may define a tolerance that returns true if the two GM_Objects have the same dimension and each direct position in this GM_Object is within a tolerance distance of a direct position in the passed GM_Object and vice versa.

For the purposes of S-124 Validation Checks, a GM_Object is any spatial object as described in A.1.1 (Polygons, LineStrings, and Points). A spatial object is always equal to itself, i.e., **a** EQUALS **a** is always true.

DISJOINT – Geometric object **a** and geometric object **b** do not intersect. *The two geometric objects have no common points.* The ISO 19125-1 definition of DISJOINT is:

a.Disjoint(**b**) \Leftrightarrow **a** \cap **b** = \emptyset

This translates to: **a** is disjoint from **b** if the intersection of **a** and **b** is the empty set.



Examples of the DISJOINT relationship

TOUCHES – Geometric object **a** intersects with geometric object **b** but they do not share interior points.

Only the boundary of one geometry intersects with the boundary or interior of another geometry.

The only thing the geometric objects have in common is contained in the union of their boundaries.

The ISO 19125-1 definition of TOUCHES is:

$$a.Touch(b) \Leftrightarrow (l(a) \cap l(b) = \emptyset) \land (a \cap b) \neq \emptyset$$

This translates to: **a** touches **b** if the intersection of the interior of **a** and the interior of **b** is the empty set AND the intersection of **a** and **b** is not the empty set.

Note: This operator applies to the Area/Area, Line/Line, Line/Area, Point/Area, and Point/Line relationships. It does not apply to a Point/Point relationship since points do not have a boundary.



Examples of the TOUCHES relationship.

Note the Polygon touches Polygon example (a) is also a case where the Polygon boundaries are COINCIDENT. In the Polygon/LineString example two of the LineStrings that share a linear portion of the Polygon boundary are also COINCIDENT with the Polygon boundary.

WITHIN – Geometric object **a** is completely contained in geometric object **b**. *WITHIN includes EQUALS.*

The definition of WITHIN is:

a. Within(**b**) \Leftrightarrow (**a** \cap **b** = **a**) \wedge (I(**a**) \cap I(**b**) $\neq \emptyset$)

This translates to: **a** is within **b** if the intersection of **a** and **b** equals **a** AND the intersection of the interior of **a** and the interior of **b** is not the empty set.

Note that this formula matches the one given in **the OpenGIS Simple Features Specification for SQL, Revision 1.1 (OpenGIS Project Document 99-049, Release Date: May 5, 1999**) which is the precursor to ISO 19125-1.



Examples of the WITHIN relationship — Polygon/Polygon (a), Polygon/LineString (b), LineString/LineString (c), Polygon/Point (d), and LineString/Point (e)

Note that a Line that completely falls on a Polygon boundary is not WITHIN the Polygon, it TOUCHES it. In that case it would also be COINCIDENT with the Polygon boundary and COVERED_BY the Polygon.

OVERLAPS - The intersection of two geometric objects with the same dimension results in an object of the same dimension but is different from both of them. *For two Polygons or two LineStrings, part of each geometry, but not all, is shared with the other.*

The OVERLAPS relationship is defined for Area/Area and Line/Line relationships. Points are either equal or disjoint.

Note that this does not include lines that cross.

The ISO 19125-1 definition of OVERLAPS is:

a. Overlaps(b) \Leftrightarrow (dim(l(a)) = dim(l(b)) = dim($l(a) \cap l(b)$)) \land ($a \cap b \neq a$) \land ($a \cap b \neq b$)

This translates to: **a** OVERLAPS **b** if the geometric dimension of:

- (1) the interior of **a**
- (2) the interior of **b**

(3) the intersection of the interiors of **a** and **b**

are all equal AND the intersection of **a** and **b** does not equal either **a** or **b**.



Examples of the OVERLAPS relationship

Note Lines that OVERLAP are also COINCIDENT.

CROSSES – The intersection of geometric object **a** and geometric object **b** returns geometry with a dimension less than the largest dimension between **a** and **b** but is not the same as geometric object **a** or **b**.

Two LineStrings cross each other if they meet on an interior point. A LineString crosses a Polygon if the LineString is partly inside the Polygon and partly outside.

The definition of CROSSES is:

74

a. Cross(b) \Leftrightarrow (I(a) \cap I(b) $\neq \emptyset$) \land (dim(I(a) \cap I(b)) < max(dim(I(a)), dim(I(b)))) \land (a \cap b \neq a) \land (a \cap b \neq b)

This translates to: **a** crosses **b** if the intersection of the interiors of **a** and **b** is not the empty set AND the dimension of the result of the intersection of the interiors of **a** and **b** is less than the largest dimension between the interiors of **a** and **b** AND the intersection of **a** and **b** does not equal either **a** or **b**.

Note that " $(I(a) \cap I(b) \neq \emptyset) \land$ " was added to the beginning of the ISO 19125-1 formula so that it would not be true for disjoint geometry.

The CROSSES operator only applies to Line/Line and Line/Area relationships.



Examples of the CROSSES relationship

Note that example c) shows one solid line and one dashed line – their interiors intersect. If any Line were split into two separate Line features at the intersection point then the relationship would be TOUCHES because a boundary would be involved.

INTERSECTS is the reciprocal of DISJOINT.

The two geometric objects cross, overlap or touch, or one is within (or is contained by) the other. They have at least one common point.

CONTAINS is the reciprocal of WITHIN.

Given two geometric objects, **a** and **b**, if **a** is within **b** then **b** must contain **a**.

COVERED_BY (not a standard ISO 19125-1 operator)

No point of geometry **a** is outside geometry **b**.

The definition of COVERED_BY is: **a**. COVERED_BY (**b**) \Leftrightarrow (**a** \cap **b** = **a**)

This translates to: **a** is COVERED_BY **b** if the intersection of **a** and **b** equals **a**.

The following expressions are equivalent to **a** is COVERED_BY **b**:

- 1. Polygon (**a**) is COVERED_BY Polygon (**b**): Polygon **a** is WITHIN a polygon **b** (WITHIN includes EQUALS)
- Point (a) is COVERED_BY Polygon (b): Point a is WITHIN or TOUCHES polygon
 b
- 3. Line (a) is COVERED_BY Polygon (b): Line a is WITHIN polygon b or WITHIN the boundary of Polygon b
- 4. Line (a) is COVERED_BY Line (b): Line a is WITHIN Line b (WITHIN includes EQUALS)
- 5. Point (a) is COVERED_BY Line (b): Point a is WITHIN or TOUCHES Line b
- 6. Point (a) is COVERED_BY Poiint (b): Point a EQUALS Point b

Note that the figure below on the left is an example of Lines that are COVERED_BY a polygon.

The figure on the right is NOT an example of a Line that is covered by a Polygon – it is an example of a Line that TOUCHES a Polygon. In both cases the Lines are COINCIDENT with the Polygon boundary.





COVERS (not a standard ISO 19125-1 operator)

COVERS is the reciprocal of COVERED_BY.

Given two geometric objects, a and b, if a is COVERED_BY b then b must cover a

COINCIDENT (not an ISO 19125-1 operator)

Two geometric Lines OVERLAP or one geometric Line is WITHIN the other. Note that EQUAL Lines are also COINCIDENT by this definition. *The intersection of two geometric Lines results in one or more Lines.*

This operator is only to be used to compare a Line with another Line. Note that normally the boundary of a Polygon is not the same as a Line but for this operation the boundary of a

Polygon, exterior and interior rings, is treated as Lines for the COINCIDENT test.

The following expressions are equivalent to **a** is COINCIDENT with **b**:

1. Polygon (**a**) is COINCIDENT with Polygon (**b**): The boundary of Polygon **a** OVERLAPS or is WITHIN the boundary of Polygon **b**.

2. Line (**a**) is COINCIDENT WITH Polygon (**b**) : Line **a** OVERLAPS or is WITHIN the boundary of Polygon **b**.

3. Line (a) is COINCIDENT WITH Line (b): Line a OVERLAPS or is WITHIN Line b



Example of two COINCIDENT geometric LINES



Examples of COINCIDENT objects

Above are other examples of objects COINCIDENT with the boundary of a Polygon. LineStrings following a portion of a Polygon boundary or Polygons sharing a boundaryportion.

Note that by definition a Line can be COINCIDENT with an interior boundary of a Polygon. Note that other relationships may also be true, such as COVERED_BY or TOUCHES, since COINCIDENT is not mutually exclusive.

Bibliography

[1] ISO 19125-1:2004, Geographic Information – Simple feature access – Part 1 Common architecture

[2] CLEMENTINI, E., DI FELICE, P., VAN OOSTROM, P. A Small Set of Formal Topological Relationships Suitable for End-User Interaction, in D. Abel and B. C. Ooi (Ed.), Advances in

Spatial Databases — Third International Symposium. SSD 1993. LNCS **692**, pp. 277-295. Springer Verlag. Singapore (1993)

[3] ISO 19107:2003, Geographic information Spatial schema

[4] OpenGIS Simple Features Specification for SQL, Revision 1.1 (OpenGIS Project Document 99-049, Release Date: May 5, 1999)

Appendix E - Portrayal Catalogue

Name: Navigational Warnings Portrayal Catalogue Scope: Navigational Warnings Version Number: 1.0.0 Version Date: 2023-03-23 Producer: International Hydrographic Bureau, 4 quai Antoine 1er, B.P. 445 MC 98011 MONACO CEDEX Telephone: +377 93 10 81 00 Telefax: + 377 93 10 81 40 Language: English

Appendix F - Implementation guide

- 1. S-124 compliant ECDIS should have a function to generate an electronic report that can be used by the inspector for comparison with the latest in-force NAVWARN list from the service website.
- 2. A function to generate a report that show changes since last update request, e.g. what has been cancelled and what is new.
- 3. It is envisioned that this section will be enhanced with more guidance will be added as experience is gained. Two main areas of guidance is being studied, production system guidance and user system guidance.

Appendix G - Transformation into NAVTEX

This appendix will be developed further in subsequent versions of this document.

Appendix H - Transformation into EGC

This appendix will be developed further in subsequent versions of this document.

Appendix I – Soft list

Soft List of NAVWARN general types to detail types cross mapping. The aids to navigation section has sub sections, due to its length. These sub sections do not appear in the data model. Those general sections that do not have any details listings stand by themselves and can only be amplified by using the text attributes in the complex attribute warningInformation.

The Soft List is not a normative grouping, and is intended to help implementors of the S-124 product specification with grouping the large number of NAVWARN types. The list is meant as a recommended mapping between the various general types and the various detailed types. For example, an operator could be presented with the general types and through an interface be given only the detailed types that this Soft List has mapped to that general type. This represents a filtering of choices down to what is considered most logical from a general type to the detailed type.

TypeGeneral	TypeDetails
drifting hazards	container adrift
	derelict vessel adrift
	dead whale adrift
	deadhead adrift
	dock adrift
	fishing net adrift
	log adrift
	log boom adrift
	floating debris
	vessel adrift
	object adrift
	scientific buoy adrift
TypeGeneral	TypeDetails
newly discovered dangers	sandspit or sandbar change
	shallow depth reported
	shallow depth confirmed
	presence of submerged fishing net
	submerged object
	uncharted rock
	dangerous wreck
	subsurface mooring
TypeGeneral	TypeDetails
offshore infrastructure	submarine cable changes
	submarine pipeline changes
	offshore rigs or platform changes
	drilling site operations
	renewable energy device or farm change
TypeGeneral	TypeDetails
rig list	nil
TypeGeneral	TypeDetails
In-force bulletin	nil
TypeGeneral	TypeDetails
ECDIS operating anomalies including official data issues	nil

TypeGeneral	TypeDetails
piracy or robbery	nil
TypeGeneral	TypeDetails
communication or broadcast service change	EGC MSI service
	HF service
	MF service
	MSI service
	NAVTEX service change
	VHF service change
TypeGeneral	TypeDetails
scientific instruments change	acoustic recorder
	presence of scientific equipment
	scientific moorings
	tide gauge change
TypeGeneral	TypeDetails
routeing change	cluster of fishing vessels
	exclusion zone
	fireworks
	presence of marine mammals
	opening or closing of harbour
	opening or closing of swing bridge
	opening or closing of waters
	bridge horizontal clearance change
	bridge unable to close
	bridge unable to open
	bridge vertical clearance change
	lock closed
	regatta or race
	new or amended regulation
	restricted area changes
	swimmers
	traffic congestion
	horizontal clearance reduced
	vertical clearance reduced
	vessel disabled
	VTS change
	waterway recommended or not recommended for
	shipping
	radar surveillance system service change
TypeGeneral	TypeDetails
security requirement change	maritime security level changes
	security regulation change
TypeGeneral	TypeDetails
special operations	sea trials
	seaplane operations
<u> </u>	military exercise
<u> </u>	military operation
<u> </u>	blasting operation
	firing exercise

	hydrographic survey activity
	scientific survey
	anti pollution exercise
	anti pollution operation
	SAR exercise
	SAR operation
	seismic survey operation
	jamming exercise
TypeGeneral	TypeDetails
dangerous natural phenomena	tsunami warning
	volcano activity
	low water level
	high water level
	storm surge
TypeGeneral	TypeDetails
towing operations	drill rig under tow
	unwieldy tow
TypeGeneral	TypeDetails
health advisories	national health authority notice
	World Health Organization notice
	local health authority notice
TypeGeneral	TypeDetails
ice information	ice boom - installation or removal
	ice control zone in-force or deactivated
	iceberg outside advertised limits
	unidentified radar target - possible iceberg
	authorized ice routeing information
TypeGeneral	TypeDetails
other hazards	presence of naval mines
	explosive device
	fallout hazard
	hazardous area
TypeGeneral	TypeDetails
aquaculture and fishing installations	aquaculture site
	Fish Aggregating Device
	presence of long fishing gear
	numerous fishing vessels
TypeGeneral	TypeDetails
works	dredging operation
	breakwater construction
	wharf construction
	works in progress
	diving operation
	cable laying operation
	pipe laying operation
	cable operations
	pipe operations
	underwater operations
TypeGeneral	TypeDetails
aids to pavigation change	Buovaae

temporary buoyage
Виоу
light buoy - light damaged
light buoy - light not synchronized
light buoy - light unlit
light buoy - light unreliable
light spar buoy - light damaged
light spar buoy - light not synchronized
light spar buoy - light unlit
light spar buoy - light unreliable
buoy missing
buoy move
buoy off position
buoy adrift
buoy damaged
buoy restored to normal
buoy destroyed
buoy re-established
buoy topmark missing
buoy topmark damaged
buoy daymark unreliable
buoy will be withdrawn
buoy withdrawn
buoy withdrawn for winter
buoy replaced by winter spar
buoy decommissioned for winter
buoy commissioned for navigation season
marine aids to navigation unreliable
fairway marker - light unlit
fairway marker - light unreliable
fairway marker - light not synchronized
fairway marker damaged
fairway marker destroyed
seasonal decommissioning complete
seasonal decommissioning in progress
seasonal commissioning complete
seasonal commissioning in progress
spar buoy adrift
spar buoy damaged
spar buoy destroyed
spar buoy missing
spar buoy move
spar buoy off position
spar buoy re-established
spar buoy restored to normal
spar buoy topmark missing
spar buoy withdrawn
Light/sector light
light unlit
light unreliable

light re-establishment
light range reduced
light without rhythm
light out of synchronization
light daymark unreliable
light operating properly
sector light - sector obscured
Beacon
beacon missing
beacon damaged
lighted beacon - light unlit
lighted beacon - light unreliable
lighted beacon - light not synchronized
lighted beacon - light damaged
beacon topmark missing
beacon topmark damaged
beacon daymark unreliable
floodlit beacon - unlit
beacon restored to normal
Leadina liahts and beacons
front light unlit
rear light unlit
front light unreliable
rear light unreliable
front light range reduced
rear light range reduced
front light without rhythm
rear light without rhythm
front and rear lights out of synchronization
front beacon unreliable
rear beacon unreliable
front light is operating properly
rear light is operating properly
front beacon restored to normal
rear beacon restored to normal
Audible and Fog signals
audible signal out of service
fog signal out of service
audible signal operating properly
fog signal operating properly
Radionavigation aids, signal and radio aids
AIS transmitter out of service
AIS transmitter unreliable
AIS transmitter operating properly
V-AIS out of service
V-AIS unreliable
V-AIS operating properly
RACON out of service
RACON unreliable
RACON operating properly

RAMARK out of service
RAMARK unreliable
RAMARK operating properly
DGPS out of service
DGPS operating properly
DGPS unreliable
LORAN C - operating properly
LORAN C - unreliable
LORAN C - out of service
eLORAN operating properly
eLORAN unreliable
eLORAN out of service
DGLONASS operating properly
DGLONASS unreliable
DGLONASS out of service
Chayka operating properly
Chayka unreliable
Chayka out of service
e-Chayka operating properly
e-Chayka unreliable
e-Chayka out of service
EGNOS operating properly
EGNOS unreliable
EGNOS out of service
GNSS degradation
-
AtoN commissioning
AtoN commissioning buoy establishment
AtoN commissioning buoy establishment light establishment
AtoN commissioning buoy establishment light establishment beacon establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishmenteLORAN station establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentBAMARK establishmentDGPS station establishmentDGLONASS station establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentBGPS station establishmentDGPS station establishmentDGLONASS station establishmente-Chayka station establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishmenteLORAN station establishmentDGLONASS station establishmente-Chayka station establishmentEGNOS station establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentBGPS station establishmenteLORAN station establishmentDGLONASS station establishmente-Chayka station establishmentbGNOS station establishmentbGNOS station establishmentbuoy temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentBADARK establishmentDGPS station establishmentDGLONASS station establishmente-Chayka station establishmentEGNOS station establishmentbuoy temporary establishmentlight temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentBACON establishmentDGPS station establishmenteLORAN station establishmentDGLONASS station establishmentEGNOS station establishmentlight temporary establishmentbuoy temporary establishmentbuoy temporary establishmentbeacon temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentBGPS station establishmenteLORAN station establishmentDGLONASS station establishmente-Chayka station establishmentbuoy temporary establishmentbuoy temporary establishmentaudible signal temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishmenteLORAN station establishmentDGLONASS station establishmente-Chayka station establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentfog signal temporary establishmentfog signal temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishmenteLORAN station establishmentDGLONASS station establishmentEGNOS station establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentAlS temporary establishmentAlS temporary establishmentAlS temporary establishmentAlS temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAIS transmitter establishmentV-AIS establishmentRACON establishmentBGPS station establishmentDGPS station establishmentDGLONASS station establishmentEGNOS station establishmentbuoy temporary establ
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentRAMARK establishmentDGPS station establishmenteLORAN station establishmentEGNOS station establishmentbuoy temporary establishmentbacon temporary establishmentbacon temporary establishmentAIS temporary establishmentAIS temporary establishmentRACON temporary establishmentRACON temporary establishment
AtoN commissioningbuoy establishmentlight establishmentbeacon establishmentaudible signal establishmentfog signal establishmentAlS transmitter establishmentV-AIS establishmentRACON establishmentBAMARK establishmentDGPS station establishmenteLORAN station establishmentEGNOS station establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentbuoy temporary establishmentbaccon temporary establishmentbaccon temporary establishmentAIS temporary establishmentAIS temporary establishmentAIS temporary establishmentAIS temporary establishmentAIS temporary establishmentRACON temporary establishmentRACON temporary establishmentRACON temporary establishmentRAMARK temporary establishmentRAMARK temporary establishment

 buoy change
buoy temporary change
light change
light temporary change
sector light change
sector light temporary change
beacon change
beacon temporary change
fog signal change
fog signal temporary change
audible signal change
audible signal temporary change
V-AIS change
V-AIS temporary change
RACON change
RACON temporary change
RAMARK change
RAMARK temporary change
AtoN removal
buoy removal
buoy temporary removal
light removal
light temporary removal
beacon removal
beacon temporary removal
fog signal removal
fog signal temporary removal
audible signal removal
audible signal temporary removal
AIS transmitter removal
AIS transmitter temporary removal
V-AIS removal
V-AIS temporary removal
RACON removal
RACON temporary removal
RAMARK removal
RAMARK temporary removal
DGPS station removal
DGPS station temporary removal
EGNOS station removal
EGNOS station temporary removal
LORAN C station removal
LORAN C station temporary removal
eLORAN station removal
eLORAN station temporary removal
Chayka station removal
 Chayka station temporary removal
 e-Chayka station removal
e-Chayka station temporary removal
all AtoN unreliable

93

	all aids to navigation unreliable
	End of incident
	AtoN operating properly
End of list	