S-100 – Part 0

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Foreword

Development of S-100 – the IHO Geospatial Standard for Hydrographic Data was included in the IHO Work Programme in 2001. S-100 has been developed by the IHO Transfer Standards Maintenance and Applications Development (TSMAD) Working Group with active participation from hydrographic offices, industry and academia.

S-100 provides a contemporary hydrographic geospatial data standard that can support a wide variety of hydrographic-related digital data sources, and is fully aligned with mainstream international geospatial standards, in particular the ISO 19100 series of geographic standards, thereby enabling the easier integration of hydrographic data and applications into geospatial solutions.

The primary goal for S-100 is to support a greater variety of hydrographic-related digital data sources, products, and customers. This includes the use of imagery and gridded data, enhanced metadata specifications, unlimited encoding formats and a more flexible maintenance regime. This enables the development of new applications that go beyond the scope of traditional hydrography - for example, high-density bathymetry, seafloor classification, marine GIS, etcetera. S-100 is designed to be extensible and future requirements such as 3-D, time-varying data (x, y, z, and time) and Web-based services for acquiring, processing, analysing, accessing, and presenting hydrographic data can be easily added when required.

The S-100 development and maintenance process is specifically aimed at allowing direct input from non-IHO stakeholders, thereby increasing the likelihood that these potential users will maximise their use of hydrographic data for their particular purposes.

S-100 will eventually replace S-57 – the established IHO Transfer Standard for Digital Hydrographic Data. Although S-57 has many good aspects, it has some limitations:

- S-57 has been used almost exclusively for encoding Electronic Navigational Charts (ENCs) for use in Electronic Chart Display and Information Systems (ECDIS).
- S-57 is not a contemporary standard that is widely accepted in the GIS domain.
- It has an inflexible maintenance regime. Freezing standards for lengthy periods is counter-productive.
- As presently structured, it cannot support future requirements (e.g., gridded bathymetry, or time-varying information).
- Embedding the data model within the encapsulation (i.e., file format) restricts the flexibility and capability of using a wider range of transfer mechanisms.
- It is regarded by some as a limited standard focused exclusively for the production and exchange of ENC data.

The transition from S-57 to S-100 will be carefully monitored by the IHO to ensure that existing S-57 users, particularly ENC stakeholders are not adversely affected. S-57 will continue to exist as the designated format for ENC data for the foreseeable future.

In the meantime, all existing and potential users of hydrographic information and data are encouraged to use S-100 as the basis for new applications, seeking input to the further development of the standard if their particular requirements are not yet catered for.

Robert WARD
Director, International Hydrographic bureau
MONACO
### Document Control

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Introduction

Standards should encapsulate the use of best practice methods and procedures. They should include guidance on how to implement efficient production methods and optimize the quality of an organizations products and services, and should also enable interoperability between disparate technologies through the use of common interfaces. The S-100 standard attempts to achieve all of these objectives. Furthermore it provides a framework of components that can be used by interested communities to develop their own maritime geospatial products and services.

The S-100 standard has been developed with the advantage of hindsight based on experience gained through the development and use of the existing IHO Transfer Standard for Digital Hydrographic Data (known as S-57). S-100 has been documented using an object-oriented notation known as the Unified Modelling Language (UML). (Although UML defines nine types of diagrams, only class, object and package diagrams have been used in S-100).

The S-100 standard provides a theoretical framework of components that are based on the ISO 19100 series of standards and specifications. These standards and specifications are also used as the basis for most contemporary geospatial standards development activities and are closely aligned with other standards development initiatives such as the Open Geospatial Consortium (OGC).

The IHO has also developed an associated Registry which can be used in conjunction with the S-100 standard. The IHO Registry contains the following additional components;

- Feature Concept Dictionary (FCD) Registers.
- Portrayal Registers.
- Registers of IHO producer codes.

The IHO Registry provides the infrastructure and mechanisms required to manage and maintain the resources listed above, and to extend them as required.

Note

S-100 provides a schema and overarching management procedures for a registry and registers. The IHO Registry is implemented using these concepts outlined by S-100, but detailed maintenance procedures of the IHO registry is defined by IHO Technical Resolution ???
0-1 Scope

S-100 – IHO Hydrographic Geospatial Standard for Marine Data and Information comprises twelve related parts that give the user the appropriate tools and framework to develop and maintain hydrographic related data, products and registers. These standards specify, for hydrographic and related information, methods and tools for data management, processing, analysing, accessing, presenting and transferring such data in digital/electronic form between different users, systems and locations. By following this set of geospatial hydrographic standards users will be able to build constituent parts of an S-100 compliant product specification.

S-100 conforms as far as is reasonably possible to the ISO TC 211 series of geographical information standards, and where necessary has been tailored to suit hydrographic requirements.

S-100 details the standard to be used for the exchange of hydrographic and related geospatial data between national hydrographic offices as well as between other organizations and for its distribution to manufactures, mariners and other data users.

S-100 comprises multiple parts that profile standards developed by the ISO Technical Committee 211. ISO TC 211 is responsible for the ISO series of standards for geographic information. The objective is that, together, the standards will form a framework for the development of sector specific applications that use geographic information. S-100 is an example of such an application.

This standard specifies the procedures to be followed for:

1) establishing and maintaining registers of hydrographic and related information;
2) creating product specifications, feature catalogues and a definition of the general feature model;
3) using spatial, imagery and gridded data, and metadata specifically aimed at fulfilling hydrographic requirements.

0-2 Abbreviations used in this publication

2-D Two-dimensional
2.5D Two and a half dimensional
CRS Coordinate Reference System
CSL Conceptual schema language
DIS Draft International Standard
ECDIS Electronic Chart Display and Information System
ENC Electronic Navigational Chart
EPSG European Petroleum Survey Group (Since 2005 OGP Surveying and Positioning Committee)
FCD Feature Concept Dictionary
FDIS Final Draft International Standard
GFM General Feature Model
GML Geography Markup Language
HSSC IHO Hydrographic Services and Standards Committee (formerly CHRIS)
IEC International Electrotechnical Commission
IHB International Hydrographic Bureau
IHO International Hydrographic Organization
ISO International Organization for Standardization
ISO/TC211 ISO Technical Committee for Geographic information/Geomatics
0-3 Objectives of S-100

The objectives of S-100 are:

1) To comply with the emerging ISO standards for geographic information being produced by ISO TC 211;

2) To provide support for a greater variety of marine or hydrographic-related digital data, products and customers;

3) To separate the data content from the encoding format, enabling format neutral product specifications;

4) To enable manageable flexibility that can accommodate change. The intention is that product specifications will be allowed to evolve through extension without the need to publish new versions of existing product specifications;

5) To provide an ISO-conformant registry managed by the IHO containing registers such as feature concept dictionaries and product feature catalogues that are flexible and capable of managed expansion;

6) To provide separate registers for different user communities.
0-4 S-100 Parts

S-100 comprises multiple parts that are derived from various ISO 19100 series of standards. Table 1 lists the individual parts, their associated part numbers and ISO 19100 conformance.

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<th>Part Number</th>
<th>ISO19100 Standard</th>
</tr>
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<td>S-100 Part 2</td>
<td>ISO 19135:2005, Geographic Information - Procedures for registration of items of geographic information</td>
</tr>
<tr>
<td>Feature Concept Dictionary Registers</td>
<td>S-100 Part 2a</td>
<td>ISO 19135:2005, Geographic Information - Procedures for registration of items of geographic information</td>
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<tr>
<td>General Feature Model and Rules for Application Schema</td>
<td>S-100 Part 3</td>
<td>ISO 19109:2005, Geographic information - Rules for application schema</td>
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<td>Coordinate Reference Systems</td>
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<td>ISO 19111:2007, Geographic information - Spatial referencing by coordinates</td>
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<td>Spatial Schema</td>
<td>S-100 Part 7</td>
<td>ISO 19107:2003, Geographic information - Spatial schema</td>
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<td>Imagery and Gridded Data</td>
<td>S-100 Part 8</td>
<td>ISO 19123:2007, Geographic information - Schema for coverage geometry and functions</td>
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<td>Portrayal</td>
<td>S-100 Part 9</td>
<td>ISO 19129, Geographic information - Imagery, Gridded and Coverage Data Framework</td>
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<td>S-100 Part 10</td>
<td></td>
</tr>
<tr>
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<td>S-100 Part 12</td>
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0-4.1 Profiles
The ISO base standards provide a large number of options to the developer wishing to use them for practical applications. The concept of a profile provides a method of adapting the base standards so that they meet specific implementation requirements.

A profile is a set of one or more base standards and, where applicable, the identification of chosen clauses, classes, subsets, options and parameters of those base standards, that are necessary to accomplish a particular function. ISO 19106 describes two levels of conformance for profiling the ISO 19100 series of standards. Each part of S-100 documents the level used in the conformance statement for that part.

S-100 is a set of profiles of the ISO TC 211 standards for Geographic Information. The relationship between S-100 standard core parts and their ISO base classes is shown in Table 0-1.

0-4.2 Part 1 – Conceptual Schema Language
This Part defines the conceptual schema language and basic data types for use within the IHO community. It identifies the combination of the Unified Modeling Language (UML) static structure diagram, and a set of basic data type definitions as the conceptual schema language for specification of geographic information.

0-4.3 Part 2 – Management of IHO Geospatial Information Registers
The International Hydrographic Organization (IHO) has developed a Registry in conformance with ISO 19135 - Procedures for registration of items of geographic information. This registry contains an extensible number of registers, encompassing Feature Concept Dictionaries, Portrayal and Meta Data. This part describes the contents structure and management of these registers.

0-4.4 Part 2a – Feature Concept Dictionary Registers
A feature concept dictionary specifies definitions that may be used to describe geographic information. The use of registers to store definitions will significantly improve the IHO’s ability to manage and extend multiple products based on S-100 which can then be made available for use in a relatively short timescale. These registers will support wider use of registered items by making them publicly available and increase their visibility to potential users.

0-4.5 Part 2b – Portrayal Registers
This section is reserved for portrayal schema which are under development.

0-4.6 Part 3 – General Feature Model
This part introduces the rules for developing an application schema which is a fundamental element of any S-100 based product specification. Equally fundamental to the creation of the application schema is a General Feature Model (GFM) which is a conceptual model for features, their characteristics and associations. It also introduces the concept of the information type. The GFM is a profile of the GFM presented in ISO 19109 Rules for Application Schemas.

0-4.7 Part 4 – Metadata
Increasingly, hydrographic organizations are collecting, storing and archiving large quantities of digital data which are becoming an important national asset. Knowledge of the quality of hydrographic data is crucial for the application for the data, as different users and different applications often have different data quality requirements. In order to achieve this, data custodians will need to record quality information about their data (i.e. metadata) in order to assure reliability.
ISO 19115 provides an abstract structure for describing digital geographic information by defining the quality metadata elements and establishing a common set of metadata terminology, definitions, and extension procedures.

This part also describes how to use ISO 19115 metadata classes, elements and conditions, and incorporates rules for populating quality metadata. It also incorporates quality measures as described in ISO 19113, 19114 and 19138.

0-4.8 Part 5 – Feature Catalogue

A feature catalogue is a document that describes the content of a data product. It uses item types, for example, features and attributes, from one or more feature data dictionaries. The basic level of classification in a feature catalogue is by feature type and information type. A feature catalogue should be available in electronic form for any set of geographic data that contains features. A feature catalogue may also comply with the specifications of this part of S-100 independently of any existing set of geographic data.

A feature catalogue is defined for each product specification. Features and attributes are bound in a feature catalogue. The definitions of features and attributes are drawn from a Feature Concept Dictionary.

This part defines the methodology for cataloguing feature types. It also specifies how the classification of feature types is organized into a feature catalogue and presented to the users of a set of geographic data. This part is applicable to creating catalogues of feature types in previously un-catalogued domains and to revising existing feature catalogues to comply with standard practice. This part applies to the cataloguing of feature types that are represented in digital form. Its principles can be extended to the cataloguing of other forms of geographic data.

Part 5 is applicable to the definition of geographic features at the type level. This international standard is not applicable to the representation of individual instances of each type.

0-4.9 Part 6 – Coordinate Reference Systems

This part is applicable to producers and users of hydrographic information. Its principles can be extended to many other forms of geographic information such as maps, charts, and text documents.

This part defines the conceptual schema for the description of spatial referencing by coordinates. It describes the minimum data required to define a one, two and three dimensional spatial coordinate reference. All the elements necessary to fully define spatial referencing by means of coordinate systems and datums are contained in this section. It also describes the information required to change coordinates from one coordinate reference system to another and all the elements necessary to describe the parameters and methods of coordinate operations.

Coordinate operations include projections and datum transformations.

Coordinate reference system information can be presented in full using the elements defined in this part or by reference to a register of coordinate reference system information. A register of coordinate reference system information may be managed in accordance with ISO 19135 (see Part 2).

There are no plans for the IHO to implement a register of coordinate reference systems. An example of an existing register of coordinate reference system information which may be used is the EPSG geodetic parameter dataset which is managed by the Surveying and Positioning Committee of the OGP. Complete CRS definitions may be communicated by means of the namespace EPSG and a code, such as 4326 (i.e. EPSG:4326). This code within the EPSG namespace identifies the ellipsoidal coordinate system based on WGS84 datum. The EPSG database is not managed in accordance with ISO 19135.

0-4.10 Part 7 – Spatial Schema

This part defines the information necessary for describing and manipulating the spatial characteristics of features. It is based on ISO 19107 - Geographical Information - Spatial schema, however the spatial requirements of S-100 are less comprehensive than the
requirements of ISO 19107. This profile contains the subset of ISO 19107 classes which are included in S-100.

0-4.11 Part 8 – Imagery and Gridded Data
This part identifies the content model for gridded data for use in Hydrographic and related applications, including imagery and gridded data. It describes the organization, type of grid and associated metadata and spatial referencing. The encoding and portrayal of imagery and gridded data is external to this part of S-100, although the manner by which encoding and portrayal makes use of the identified content models are identified. This part is based on the ISO 19129 Imagery, gridded and coverage data framework.

0-4.12 Part 9 – Portrayal
This part specifies the portrayal model for defining and organizing symbols and portrayal rules necessary to portray S-100 product Features.

NOTE Portrayal is not included in this version of S-100 and will be developed at a later date.

0-4.13 Part 10 – Encoding Formats
This part covers encoding formats. S-100 does not mandate particular encoding formats so it is left to developers of product specifications to decide on suitable encoding standards and to document their chosen format. The issue of encoding information is complicated by the range of encoding standards that are available. Table 0-2 provides an incomplete list of available encoding standards from which schemas can be developed as extensions to S-100 as required.

Table 0-2 – Example Encoding standards

<table>
<thead>
<tr>
<th>Encoding Name</th>
<th>Description</th>
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<tr>
<td>ISO/IEC 8211</td>
<td>The encoding standard currently used to encode S-57 ENC data.</td>
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<tr>
<td>GML</td>
<td>Geographic Mark-up Language</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Mark-up Language</td>
</tr>
<tr>
<td>GeoTIFF</td>
<td>Extension of the TIFF specification to allow the storage of geo-referencing information.</td>
</tr>
<tr>
<td>HDF-5</td>
<td>Hierarchical Data Format version 5</td>
</tr>
</tbody>
</table>

Successful data interchange depends on knowledge of the content, defined in the feature catalogue, and the structure, defined in the application schema, of a dataset, and the encoding rules that are applied.

0-4.14 Part 10a – ISO/IEC 8211 Encoding Schema
This part specifies the structure and physical constructs required for the implementation of exchange data sets.

0-4.15 Part 11 – Product Specifications
This part explains Product specifications. It is a descriptive IHO profile of ISO 19131 for data product specifications and describes data product specifications for hydrographic and hydrographically-related requirements for geographic data products.
The aim of this profile is to ensure a clear and consistent structure for any data product specification. This profile will conform with all the other standards that have been developed under the IHO S-100 framework.

A product specification is a description of all the features, attributes and relationships of a given application and their mapping to a dataset. It is a complete description of all the elements required to define a particular geographic data product.

**0-4.16 Part 12 – Maintenance**

This part specifies procedures to be followed in maintaining and publishing the various parts of S-100. It does not cover the maintenance of the S-100 registry, as register owners specify the procedures for updating their registers. Additionally, it does not cover the maintenance regime of product specifications that are written against S-100.

**NOTE**  All S-100 based product specifications will include a maintenance section.
S-100 – Part 1

Conceptual Schema Language
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Conceptual Schema Language
1-1 Scope

This Part defines the conceptual schema language and basic data types for use within the IHO community. It identifies the combination of the Unified Modeling Language (UML) static structure diagram, and a set of basic data type definitions as the conceptual schema language for specification of geographic information. (UML is a standardized general-purpose modelling language in the field of software engineering. It includes a set of graphical notation techniques to create abstract models of specific systems. UML combines the best practice from data modelling concepts such as entity relationship diagrams, work flow, object modelling and component modelling).

Secondly, this Part provides guidelines on how UML should be used to create standardized geographic information and service models that are a basis for achieving the goal of interoperability. Since it deals with the UML, a section with specific UML terms and definitions is provided, in addition to these terms being included in Annex 1 (Terms and Definitions).

1-2 Conformance

Any conceptual schema written for a specification that claims conformance to this part of S-100 shall conform to the rules set out in clause 5. This profile conforms to level 2 of ISO 19106:2004.

1-3 Normative references

ISO 19103:2005(E), Geographic information — Conceptual schema language ISO 8601:2004(E), Data elements and interchange formats — Information interchange — Representation of dates and times

OMG Unified Modeling Language (OMG UML), Superstructure, V2.1.2
1-4 The S-100 UML Profile

1-4.1 Introduction

This clause provides rules and guidelines on the use of UML within the field of geographic information.

The subclauses are structured as follows:

1) General usage of UML
2) Classes
3) Attributes
4) Basic data types
5) Enumerated types
6) Relationships and associations
7) Stereotypes
8) Optional, conditional and mandatory – attributes and associations
9) Naming and name spaces
10) Notes
11) Packages
12) Documentation of models

1-4.2 General usage of UML

UML (The Unified Modeling Language) shall be used in a manner that is consistent with UML 2. Normative models shall use class diagrams and package diagrams. Other UML diagram-types may be used informatively.

All normative models shall contain complete definitions of attributes, associations, and appropriate data type definitions.

1-4.3 Classes

A class is a description of a set of objects that share the same attributes, operations, methods, relationships, behaviour and constraints. A class represents a concept being modelled.

Depending on the kind of model, the concept may be based on the real world (for a conceptual model), or it may be based on implementation between platform independent system concepts (for specification models) or platform specific system concepts (for implementation models).

A classifier is a generalization of a class that includes other class-like elements, such as data types, actors and components. A UML class has a name, a set of attributes, a set of operations and constraints. In S-100 operations are not used. A class may participate in associations.

A class according to the S-100 parts is viewed as a specification and not as an implementation.

The use of multiple inheritance shall be minimized, because it tends to increase model complexity.

An Abstract class is specified by having the class name in italics.

1-4.4 Attributes

UML notation for an attribute has the form:

```
optvisibility opt  name : optpackage :: opt opttype opt [multiplicity] opt opt = initial value opt opt{property-string}opt
```

Conceptual Schema Language
An attribute must be unique within the context of a class and its supertypes, or else be a derived attribute, i.e. an attribute redefined from a supertype.

The visibility of attributes is shown by the symbols in Table 1. Protected and private visibility is normally not used in the standard specifications. The appropriate visibility symbols shall be used. The same visibility symbols are used for associations.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tr>
<td>+</td>
<td>Public visibility</td>
</tr>
<tr>
<td>#</td>
<td>Protected visibility</td>
</tr>
<tr>
<td>-</td>
<td>Private visibility</td>
</tr>
<tr>
<td>/</td>
<td>Derived Attribute</td>
</tr>
</tbody>
</table>

All attributes must be typed and the type must exist, the constructed/defined types. A type must always be specified, there is no default type.

If no explicit multiplicity is given, it is assumed to be 1.

An attribute may define a default value, which is used when an object of that type is created. Default values are defined by explicit default values in the UML definition of the attribute.

The following properties can be used:

- `readOnly` – the value of the attribute cannot be changed and must be initialised.
- `ordered` – applies to attributes of a multiplicity of more than one in which the order of the elements is meaningful and must be maintained.

EXAMPLES

```plaintext
+ center: Point = (0,0)  {readOnly}
+ origin: Point [0..1]  // multiplicity 0..1 means that this is optional
+ controlPoints : Point [2..*] {ordered}
```

### 1-4.5 Basic data types

#### 1-4.5.1 General considerations

The basic data types are grouped into two categories:

1) Primitive types: Fundamental types for representing values, e.g. CharacterString, Integer, Boolean, Date, Time, etc.

2) Complex types: A combination of types, e.g. a combination of measure types and units of measurement.

The repertoire of basic data types is described in the following subclauses.

#### 1-4.5.2 Primitive types

The following primitive types are supported in the S-100 UML Diagrams.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>A signed integer number, the representation of an integer is encapsulation and usage dependent.</td>
</tr>
<tr>
<td></td>
<td>EXAMPLE 29, -65547</td>
</tr>
<tr>
<td>PositiveInteger</td>
<td>An unsigned integer number greater than 0.</td>
</tr>
<tr>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NonNegativeInteger</td>
<td>An unsigned integer number greater than or equal to 0</td>
</tr>
<tr>
<td>Real</td>
<td>A signed real (floating point) number consisting of a mantissa and an exponent, the representation of a real is encapsulation and usage dependent.</td>
</tr>
<tr>
<td>Boolean</td>
<td>A value representing binary logic. The value can be either true or false.</td>
</tr>
<tr>
<td>CharacterString</td>
<td>A CharacterString is an arbitrary-length sequence of characters including accents and special characters from repertoire of one of the adopted character sets</td>
</tr>
<tr>
<td>Date</td>
<td>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.</td>
</tr>
<tr>
<td>Time</td>
<td>A time is given by an hour, minute and second. Character encoding of a time is a string that follows the local time (complete representation, basic format) format defined in ISO 8601. Time zone according to UTC is optional.</td>
</tr>
<tr>
<td>DateTime</td>
<td>A DateTime is a combination of a date and a time type. Character encoding of a DateTime shall follow ISO 8601 (see above).</td>
</tr>
</tbody>
</table>
1-4.5.3 Complex types

1-4.5.3.1 UnlimitedInteger

```
UnlimitedInteger
+ infinite: Boolean
+ value: Integer [0..1]
```

A signed integer number whose value may be infinite.

1-4.5.3.2 Matrix

```
Matrix
+ rows: PositiveInteger
+ columns: PositiveInteger
+ elements: T [1..*]

RealMatrix

IntegerMatrix
```

A grid of either real or integer elements.

1-4.5.3.3 S100_Multiplicity

```
S100_Multiplicity
+ lower: NonNegativeInteger
+ upper: UnlimitedInteger

{lower <= upper}
```

Defines a multiplicity range from lower to upper. The upper boundary may be infinite.
1-4.5.3.4 S100_NumericRange

Specifications a numeric interval by its lower and upper boundary and the closure type of the interval.

NOTE The attribute `lower` must be used for all closures except `ltSemiInterval` or `leSemiInterval`. The attribute `upper` must be used for all closures except `gtSemiInterval` or `geSemiInterval`.

NOTE A single-value interval shall be encoded with `upper = lower` and set `closure` to `closedInterval`. The closure of the interval is defined by the enumeration `S100_IntervalType`. The literals have the following meaning:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Notation</th>
<th>Definition (where a ≤ b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>openInterval</td>
<td>The open interval</td>
<td>(a, b)</td>
<td>a &lt; x &lt; b</td>
</tr>
<tr>
<td>geLtInterval</td>
<td>The right half-open interval</td>
<td>[a, b)</td>
<td>a ≤ x &lt; b</td>
</tr>
<tr>
<td>gtLeInterval</td>
<td>The left half-open interval</td>
<td>(a, b]</td>
<td>a &lt; x ≤ b</td>
</tr>
<tr>
<td>closedInterval</td>
<td>The closed interval</td>
<td>[a, b]</td>
<td>a ≤ x ≤ b</td>
</tr>
<tr>
<td>gtSemiInterval</td>
<td>The left half-open ray</td>
<td>(a, ∞)</td>
<td>a &lt; x</td>
</tr>
<tr>
<td>geSemiInterval</td>
<td>The left closed ray</td>
<td>[a, ∞)</td>
<td>a ≤ x</td>
</tr>
<tr>
<td>ltSemiInterval</td>
<td>The right half-open ray</td>
<td>(-∞, a)</td>
<td>x &lt; a</td>
</tr>
<tr>
<td>leSemiInterval</td>
<td>The right closed ray</td>
<td>(-∞, a]</td>
<td>x ≤ a</td>
</tr>
</tbody>
</table>

NOTE Intervals using the round brackets ( or ) as in the general interval (a, b) or specific examples (-1, 3) and (2, 4) are called open intervals and the endpoints are not included in the set. Intervals using the square brackets [ or ] as in the general interval [a, b] or specific examples [-1, 3] and [2, 4] are called closed intervals and the endpoints are included in the set. Intervals using both square and round brackets [ and ) or ( and ] as in the general intervals (a, b] and [a, b) or specific examples [-1, 3) and (2, 4] are called half-closed intervals or half-open intervals.

NOTE Intervals that have one of ±∞ as an end point are called rays or half-lines.

EXAMPLE The interval "(10, 42)" indicates the set of all real numbers between 10 and 42 but does not include 10 or 42, the first and last numbers of the interval, respectively. The interval "[10, 42]" includes every number between 10 and 42 as well as 10 and 42.
1-4.5.3.5 S100_UNITSOFMEASURE

A measure is the result of a measurement. A measurement is the estimation of the magnitude of some characteristic of an entity, such as its length or weight, relative to a unit of measurement. A measure consists of the actual magnitude (the value) and the unit of measurement.

1-4.5.3.6 S100_Measure

A unit of measurement is a well defined comparator for a magnitude. In S-100 a unit of measure is comprised of a name and optionally of a definition and a symbol.

1-4.5.3.7 S100_UnitOfMeasure

The measure of distance as an integral, for example the length of curve, or the perimeter of a polygon as the length of the boundary.

1-4.5.3.8 S100_Angle

The amount of rotation needed to bring one line or plane into coincidence with another, generally measured in radians or degrees.

1-4.6 Enumerated types

An enumerated type declaration defines a list of valid identifiers of mnemonic words. Attributes of an enumerated type can only take values from this list.
Enumerations are modelled as classes that are stereotyped as <<enumeration>>. An enumeration class can only contain simple attributes which represent the enumeration values. Other information within an enumeration class is void. An enumeration is a user-definable data type, whose instances form a list of named literal values. Usually, both the enumeration name and its literal values are declared. The extension of an enumeration type will imply a schema modification.

1-4.7 Relationships and associations
1-4.7.1 Relationships

--- Association
A semantic connection between two instances

----> Generalization
A relationship between an element and the subelements that may be substituted for it

----- Dependency
The use of one element by another

---- Refinement
A shift in levels of abstraction

--- Aggregation
A part-of relationship

--- Composition
Strong Aggregation, children are deleted if parent is deleted

Figure 1-1 — Different kinds of relationships

A relationship in UML is a concrete semantic connection among model elements. Kinds of relationships include association, generalization, aggregation/composition, meta relationship, flow, and several kinds grouped under dependency. In ISO 19103 there is a clear distinction between the general term “relationship,” and the more specific term “association”. Both are defined for class to class linkages, but association is reserved for those relationships that are in reality instance to instance linkages. “Generalization,” “realization” and “dependency” are class to class relationships. “Aggregation,” and other object to object relationships, are more restrictively
called “associations.” It is always appropriate to use the most restrictive term in any case, so in speaking of instantiable relationships, use the term “association.”

In S-100, generalization, dependency and refinement are used according to the standard UML notation and usage. In the following the usage of association, aggregation and composition is described further.

1-4.7.2 Association, composition and aggregation

An association in UML is the semantic relationship between two or more classifiers (e.g. class, interface, type, ...) that involves connections among their instances.

An association is used to describe a relationship between two or more classes. In addition to an ordinary association, UML defines two special types of associations called aggregation and composition. The three types have different semantics. An ordinary association shall be used to represent a general relationship between two classes. The aggregation and composition associations shall be used to create part-whole relationships between two classes.

A binary association has a name and two association-ends. An association-end has a role name, a multiplicity statement, and an optional aggregation symbol. An association-end shall always be connected to a class.

![Figure 1-2 — Association](image)

Figure 1-2 shows an association named "A" with its two respective association-ends. The role name is used to identify the end of an association, the role name r1 identifies the association-end which is connected to the class named class2. The multiplicity of an association-end can be one of exactly-one (1), zero-or-one (0..1), one-or-more (1..*), zero-or-more (0..*) or an interval (n..m). Viewed from the class, the role name of the opposite association-end identifies the role of the target class. We say that class2 has an association to class1 that is identified by the role r2 and which as a multiplicity of exactly one. The other way around, we can say that class1 has an association to class2 that is identified by the role name r1 with multiplicity of zero-or-more. In the instance model we say that class1 objects have a reference to zero-or-more class2 objects and that class2 objects have a reference to exactly one class1 object.

![Figure 1-3 — Specification of multiplicity](image)
The number of instances that can participate at one end in an association (or attribute) is specified in Figure 1-3.

An aggregation association is a relationship between two classes, in which one of the classes plays the role of container and the other plays the role of a containee. Figure 1-4 shows an example of an aggregation. The diamond-shaped aggregation symbol at the association-end close to class1 indicates that class1 is an aggregation consisting of class3. The meaning of this is that class3 is a part of class1. In the instance model, class1 objects will contain one-or-more class3 objects. The aggregation association shall be used when the containee objects (that represent the parts of a container object) can exist without the container object. Aggregation is a symbolic short-form for the part-of association but does not have explicit semantics. It allows for sharing of the same objects in multiple aggregations. If a stronger aggregation semantics is required, composition shall be used as described below. It is possible also to define role name and multiplicity at the diamond shaped end as well.

![Figure 1-4 — Aggregation](image)

A composition association is a strong aggregation. In a composition association, if a container object is deleted then all of its containee objects are deleted as well. The composition association shall be used when the objects representing the parts of a container object, cannot exist without the container object. Figure 5 shows a composition association in which the diamond-shaped composition symbol has a solid fill. Here class1 objects consist of one-or-more class4 objects, and the class4 objects cannot exist unless the class1 object also exists. The required (implied) multiplicity for the owner class is always one. The containees, or parts, cannot be shared among multiple owners.

It is possible also to define role name at the diamond shaped end as well, but the multiplicity will always be at most one. Composition shall be used to have the semantic effect of containment. Composition should be used with care, in particular one should consider the different requirements from various application perspectives before introducing this constraint. The application of the composition construct should be considered within the context of a model, (rather than the scope), where context means the application domain within which the application must be consistent. This is in order to prevent problems where different applications have different requirements for composition.

![Figure 1-5 — Composition (strong aggregation)](image)

All associations shall have cardinalities defined for both association ends. At least one role name shall be defined. If only one role name is defined, the other will by default be inv_rolename.

All association ends (roles) representing the direction of a relationship must be named or else the association itself must be named. The name of an association end (the rolename) must be unique within the context of a class and its supertypes. The direction of an association must be specified. If the direction is not specified, it is assumed to be a two-way association. If one-way associations are intended, the direction of the association can be marked by an arrow at the end of the line. If only the association is named, the direction of the association shall be specified.

Every UML association has navigability attributes that indicate which player in the association has direct access to the association opposite role. The default logic for an unmarked association is that it is two-way. Associations that do not indicate navigability are two-way in that both participants have equal access to the opposite role. Two-way navigation is not common or
necessary in many client-to-server operations. The counterexample to this may be notification services, where the server often instigates communication on a prescribed event. The use of two-way relations that introduce unreasonable package dependencies shall be minimized. One-way relations shall be used when that is all that is needed.

If an association is navigable in a particular direction, the model shall supply a "role name" that is appropriate for the role of the target object in relation to the source object. Thus in a 2-way association, two role names will be supplied. The default role name is "the<target class name>" in which the target class is referenced from the source class (this is the default name in many UML tools). Association names are of secondary importance and actually are more for documentation purposes. Sometimes they can, however, be used for generating association-manager objects in environments that support associations as a first-class citizen concept.

Multiplicity refers to the number of relationships of a particular kind that an object can be involved in. If an association end were not navigable, putting a multiplicity constraint on it would require an implementation to track the use of association by other objects (or to be able to acquire the multiplicity through query). If this is important to the model, the association shall be two-way navigable to make enforcement of the constraint more tenable. In other words, a one-way relation implies a certain “don’t care” attitude towards the non-navigable end.

N-ary relationships, for N > 2 shall be avoided whenever possible, in order to reduce complexity. Multiplicity for associations are specified as UML multiplicity specifications.

An association with role names can be viewed as similar to defining attributes for the two classes involved, with the additional constraint that updates and deletions are consistently handled for both sides. For one-way associations, it thus becomes equivalent to an attribute definition. The recommendation for S-100 is to use the association notation for all cases except for those involving attributes of basic data types.
1-4.8 Stereotypes

1-4.8.1 Use of standard UML stereotypes for class/classifier

In S-100 the following stereotypes are used:

a) <<Interface>> a definition of a set of operations that is supported by objects having this interface.

b) <<Type>> a stereotyped class used for specification of a domain of instances (objects), together with the operations applicable to the objects. A type may have attributes and associations.

c) <<Enumeration>> A data type whose instances form a list of named literal values. Both the enumeration name and its literal values are declared. Enumeration means a short list of well-understood potential values within a class. Classic examples are Boolean that has only 2 (or 3) potential values TRUE, FALSE (and NULL). Most enumerations will be encoded as a sequential set of Integers, unless specified otherwise. The actual encoding is normally only of use to the programming language compilers.

d) <<MetaClass>> A class whose instances are classes. Metaclasses are typically used in the construction of metamodels. The meaning of metaclass is an object class whose primary purpose is to hold metadata about another class. For example, “FeatureType” and “AttributeType” are metaclasses for “Feature” and “Attribute”.

e) <<DataType>> A descriptor of a set of values that lack identity (independent existence and the possibility of side effects). Data types include primitive predefined types and user-definable types. A DataType is thus a class with few or no operations whose primary purpose is to hold the abstract state of another class for transmittal, storage, encoding or persistent storage.

1-4.9 Optional, conditional and mandatory – attributes and associations

In UML all attributes are per default mandatory. The possibility to show multiplicity for attributes and association role names provide a way of describing optional and conditional attributes.

The default is mandatory which thus do not need to be specified. Where a multiplicity of 0..1 or 0..* is specified it means that this attribute may be present or may be omitted. A conditional attribute shall be shown as an optional attribute with a constraint statement in OCL. The condition shall be expressed as an OCL constraint in connection with the class declaration. This mean that a null value must be represented in the instance model, e.g.: a place holder element or a null value. An optional or conditional attribute shall never have a default value defined.

An attribute may be defined as conditional, meaning that it is optional depending on other attributes. The dependencies may be by existence-dependence of other (optional) attributes or by the values of other attributes. A conditional attribute is shown as optional with a conditional expression attached. The condition shall be written in a note directly associated with the attribute, or with the class and the name of the attribute on the first line. A conditional attribute shall never have a default value defined.

If unspecified, the default multiplicity for associations is 0..*, and the default multiplicity for attributes is 1.

1-4.10 Naming and name spaces

All classes shall have unique names. All classes shall be defined within a package. Class names shall start with an upper case letter. A class shall not have a name that is based on its external usage, since this may limit reuse. A class name shall not contain spaces. Separate words in a class name shall be concatenated. Each subword in a name shall begin with a capital letter, such as “XnnnYmmm”.

To ensure global uniqueness of class names, all class names shall be defined with bi-alpha prefixes. Bialpha prefixes allow for the use of _ after, such as in GM_Object. The geometry model uses bialpha prefixes (GM and TP). Other prefixes should be defined for other areas.
The name of an association must be unique within the context of a class and its supertypes or else it must be derived.

Attribute names shall start with a lower-case letter.
Example: firstName, lastName.

Precise technical names should be used for attributes and operations to avoid confusion.
Example: alphaCodeIdentifier, dateOfLastChange

Documentation fields should be used extensively to describe elements.
Don't reiterate class names inside the attribute names. Keep names short if possible.
Example: class S-100_WorkingGroup, attribute workingGroupName.

Naming conventions are used for a variety of reasons, mainly readability, consistency, and as a protection against case-sensitive binding.

The names of UML elements should:

1) Use precise and understandable technical names for classes, attributes.
   Example: index not i

2) For attributes and association roles capitalize only the first letter of each word after the first word that is combined in a name. Capitalize the first letter of the first word for each name of a class, package, type-specification, and association names.
   Example: computePartialDerivatives (not computepartialderivatives or COMPUTEPARTIALDERIVATIVES)
   Example: CoordinateTransformation (not coordinateTransformation)

3) Keep names as short as practical. Use standard abbreviations if understandable, skip prepositions, and drop verbs when they do not significantly add to meaning of the name.
   • numSegment instead of numberOfSegments
   • Equals instead of IsEqual
   • value() instead of getValue()
   • initObject instead of initializeObject
   • length() instead of computeLength()

The UML naming scope with package::package::className allows for the same className to be defined in different packages. However, many UML tools do not currently allow for this. Therefore, a more restrictive naming convention is adopted:

1) Although the model is case sensitive, all class names should be unique in a case insensitive manner.

2) Class name should be unique across the entire model (so as not to create a problem with many UML tools).

3) Package names should be unique across the entire model. (for the same reason).

4) Every effort should be applied to eliminate multiple classes instantiating the same concept.

1-4.11 Notes
Note boxes are used to comment on the model in general or on a specific item (i.e. class or association) of the model.
1-4.12 Packages

A UML package is a container that is used to group declarations of subpackages, classes and their associations. The package structure in UML enables a hierarchical structure of subpackages, class declarations, and associations. A package shall be used to represent a schema. The structure of packages shall be a three-level structure as follows. Top-level packages are used for structuring the various parts. Second-level (internal) packages contain only other subpackages. Third-level (leaf) packages contain only class-diagrams. This makes the meaning of package dependencies cleaner.

The packages, classes and attributes in the schema model can be identified by a qualified name. The form of the qualified names is name1 : name2 : name3, where name1 is the name of the outermost package, name2 is a name which appears within the namespace of name1, and name3 is a name that appears within the namespace of name2. The standard UML ": :" symbol shall be used as a name separator. There is no limit of the depth of this namespace hierarchy.
EXAMPLE In the Spatial schema there is a subpackage named Geometry which defines a class named GM_Object. This class has an association with role name SRS (Spatial Reference System). The fully qualified name for this association is: Spatial.Geometry :: GM_Object.SRS.

1-4.13 Documentation of models

In addition to the diagrams, it is necessary to document the semantics of the model. The meaning of attributes, associations, operations and constraints needs to be explained. This is done by means of context tables. A context table is defined for each class; it has the following columns:

- Role Name
- Name
- Description
- Multiplicity
- Data Type
- Remarks

The Role Name column specifies what property of the class is described in this row. Possible values are:

- Class – The class itself
- Attribute – An attribute of that class
- Association – An association to another class
- Enumeration – An enumerated data type
- Literal – A value of an enumerated data type

The Name column contains the name of the property. For association this is the role name used for the given class.

In the Description column the semantics of the property are given.

The Multiplicity column contains the number of occurrences of the property in the class. This also describes which properties are mandatory and which are optional.

The Data Type column contains the name of the data type of the property.

In the Remarks column additional information about the property can be expressed. This includes constraints or conditions.

For the documentation of enumerated types the Multiplicity and Data Type column are not used.

The following Example illustrates the use of context Tables:

Conceptual Schema Language 15
### Role Name | Name | Description | Multiplicity | Data Type | Remarks
--- | --- | --- | --- | --- | ---
Class | WorkingGroup | A group of experts doing some useful work | - | - | -
Attribute | name | The name of the working group | 1 | CharacterString | -
Attribute | organization | The organization responsible for the working group | 1 | CI_ResponsibleParty | -
Attribute | scope | The reason why so many people travel around the world | 1 | CharacterString | -
Association | member | A person that is designated to contribute to the group | 1..* | Person | -

### Role Name | Name | Description | Multiplicity | Data Type | Remarks
--- | --- | --- | --- | --- | ---
Class | Person | A human being | - | - | -
Attribute | name | The name of the person | 1 | CharacterString | -
Attribute | givenName | The first name of the person | 1 | CharacterString | -
Attribute | middleInitial | The middle initial of the person | 0..1 | Character | -
Attribute | dateOfBirth | The date when the person was born | 1 | Date | -
Association | workingGroup | A working group the person contributes to | 0..* | WorkingGroup | -
### Conceptual Schema Language

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Membership</td>
<td>A class describing the membership of a person in a working group</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>role</td>
<td>The role that the person has in the working group</td>
<td>0..1</td>
<td>WG_Role</td>
<td>Ordinary member have no role</td>
</tr>
<tr>
<td>Attribute</td>
<td>representing</td>
<td>The organization which is represented by the person in the working group</td>
<td>1</td>
<td>CI_ResponsibleParty</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>WG_Role</td>
<td>The roles people can have in a working group</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>chairman</td>
<td>The gov'nor</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>deputy</td>
<td>His best friend</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>secretary</td>
<td>Poor man (or woman) has to have his (or her) fingers always on the keyboard</td>
<td></td>
</tr>
</tbody>
</table>
S-100 – Part 2

Management of Registers
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>Scope</td>
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<tr>
<td>2-2</td>
<td>Conformance</td>
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<td>2-3</td>
<td>Normative references</td>
<td>1</td>
</tr>
<tr>
<td>2-4</td>
<td>General concepts</td>
<td>2</td>
</tr>
<tr>
<td>2-4.1</td>
<td>Registry</td>
<td>2</td>
</tr>
<tr>
<td>2-4.2</td>
<td>Register</td>
<td>2</td>
</tr>
<tr>
<td>2-5</td>
<td>Roles and responsibilities in the management of registers</td>
<td>2</td>
</tr>
<tr>
<td>2-5.1</td>
<td>Register Owner</td>
<td>2</td>
</tr>
<tr>
<td>2-5.2</td>
<td>Register Manager</td>
<td>2</td>
</tr>
<tr>
<td>2-5.3</td>
<td>Register User</td>
<td>2</td>
</tr>
<tr>
<td>2-5.4</td>
<td>Control Body</td>
<td>3</td>
</tr>
<tr>
<td>2-5.5</td>
<td>Submitting Organizations</td>
<td>3</td>
</tr>
<tr>
<td>2-5.6</td>
<td>Processing of Proposals</td>
<td>3</td>
</tr>
<tr>
<td>2-6</td>
<td>The Register Manager shall</td>
<td>3</td>
</tr>
<tr>
<td>2-6.1</td>
<td>Proposal legitimacy</td>
<td>4</td>
</tr>
<tr>
<td>2-6.2</td>
<td>List of submitting organizations</td>
<td>8</td>
</tr>
<tr>
<td>2-6.3</td>
<td>Publication</td>
<td>8</td>
</tr>
<tr>
<td>2-6.4</td>
<td>Integrity</td>
<td>8</td>
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<tr>
<td>2-7</td>
<td>Register Schema</td>
<td>9</td>
</tr>
<tr>
<td>2-7.1</td>
<td>Introduction</td>
<td>9</td>
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<tr>
<td>2-7.2</td>
<td>S100_RE_Register</td>
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<td>2-7.3</td>
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<td>RE_ItemStatus</td>
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<td>2-7.5</td>
<td>S100_RE_ReferenceSource</td>
<td>3</td>
</tr>
<tr>
<td>2-7.6</td>
<td>RE_SimilarityToSource</td>
<td>3</td>
</tr>
<tr>
<td>2-7.7</td>
<td>S100_RE_Reference</td>
<td>4</td>
</tr>
<tr>
<td>2-7.8</td>
<td>S100_RE_ManagementInfo</td>
<td>4</td>
</tr>
<tr>
<td>2-7.9</td>
<td>RE_DecisionStatus</td>
<td>5</td>
</tr>
<tr>
<td>2-7.10</td>
<td>S100_RE_ProposalType</td>
<td>5</td>
</tr>
<tr>
<td>2-7.11</td>
<td>RE_Disposition</td>
<td>6</td>
</tr>
</tbody>
</table>
2-1 Scope

This part of S-100 specifies procedures to be followed in maintaining and publishing registers of unique, unambiguous and permanent identifiers that are assigned to items of geographic, hydrographic and metadata information. In order to accomplish this purpose, this part describes the roles and responsibilities for the management of a registry and its registers. Specific administrative details of the IHO Geospatial Information Registry and registers can be found in the IHO Technical Resolution ???.

2-2 Conformance

This profile conforms to level 2 of ISO 19106:2004. The following is a brief description of the specializations and generalizations where the profile differs from ISO 19135:2005.

1) S100_RE_Register constrains the use of the attribute alternativeLanguages.

2) S100_RE_RegisterItem constrains the use of the attributes fieldOfApplication and alternativeExpression.

3) S100_RE_RegisterItem renames the attribute description to remarks.

4) S100_RE_ManagementInfo is a new class which amalgamates the classes RE_DecisionStatus, S100_RE_ProposalType, S100_RE_SubmittingOrganization, RE_ItemStatus and S100_RE_Disposition.

5) S100_RE_ProposalType is a new class which amalgamates the 19135 classes RE_AdditionInformation, RE_ClarificationInformation, RE_AmendmentInformation and RE_AmendmentType.

2-3 Normative references

ISO 19135:2005, Geographic Information – Procedures for registration of items of geographic information

2-4 General concepts

2-4.1 Registry

A registry is the information system on which a register is maintained.

2-4.1.1 Registry Owner

A Registry Owner has the authority to host the registers and establish the policy for access. The Registry Owner decides whether a proposed register shall be hosted on the registry.

2-4.1.2 Registry Manager

The Registry Manager is responsible for the day-to-day operation of the registry. This includes:

1) providing registry access for Register Managers, Control Bodies, and Register Users
2) ensuring that information about items in the Registers is readily available to users in relation to those items that are valid, superseded, or retired
3) accepting proposals and forwarding them to all Register Managers

2-4.2 Register

A register is simply a managed list. It is easier to maintain than a fixed document, because new items can be added as needed to the register, and existing items in the register can be clarified, superseded or retired. Each register item has one or more dates associated with it that indicate when changes in its status occurred. This means that a product specification, defined at a given date, may reference an item in the register at a specific point in time.

2-5 Roles and responsibilities in the management of registers

2-5.1 Registry Owner

The Register Owner is an organization that:

1) Establishes one or more registers
2) Has primary responsibility for the management, dissemination, and intellectual content of those registers
3) May appoint another organization to serve as the register manager
4) Shall establish a procedure to process proposals and appeals made by submitting organizations.

2-5.2 Register Manager

The Register Manager is responsible for the administration of a register. This includes:

1) Coordinating with other Register Managers, Submitting Organizations, the related Control Body, Register Owner and the Registry Manager
2) Maintaining items within the register
3) Maintain and publish a List of Submitting Organizations
4) Distributing an information package containing a description of the register and how to submit proposals
5) Providing periodic reports to the Register Owner and/or the Control Body. Each report shall describe the proposals received and the decisions taken since the last report. The interval between those reports must not exceed 12 months

A Register Manager may manage multiple registers.

2-5.3 Register User

A Register User is any person or organization interested in accessing or determining the content of a register.
2-5.4 Control Body

A Control Body is a group of technical experts appointed by a Register Owner to decide on the acceptability of proposals for changes to the content of a register. The group must comprise of experts in the related field that makes up the contents of the register.

2-5.5 Submitting Organizations

2-5.5.1 Eligible submitting organizations

A submitting organization is an organization that is qualified under criteria determined by the register owner to propose changes to the content of a register. The register manager shall determine whether a submitting organization is qualified in accordance with the criteria established by the register owner.

2-5.6 Processing of Proposals

2-5.6.1 Introduction

Submitting organizations may submit requests for addition, clarification, supersession, and retirement of registered items.

2-5.6.2 Addition of registered items

Addition is the insertion into a register of an item that describes a concept not adequately described by an item already in the register.

2-5.6.3 Clarification of registered items

Clarifications correct errors in spelling, punctuation, grammar or improvements to content or wording. A clarification shall not cause any substantive semantic change to a registered item. The three characteristics that can be clarified are definition, other references, and remarks.

2-5.6.4 Supersession of registered items

Supersession of an item means any proposal that would result in a substantive semantic change to an existing item. Supersession shall be accomplished by including one or more new items in the register with new identifiers and a more recent date. The original item shall remain in the register but shall include the date at which it was superseded, and a reference to the items that superseded it.

2-5.6.5 Retirement of registered items

Retirement shall be effected by leaving the item in the register, marking it retired, and including the date of retirement.

2-6 The Register Manager shall

1) receive proposals from submitting organizations
2) review proposals for completeness
3) return proposals to the submitting organization if incomplete.
4) check within the register for similar proposals, and if similar, the register manager shall contact the submitting organizations
5) coordinate proposals with other register managers within two calendar weeks from the date received
6) generate a proposal management record, with the status set to ‘pending’;
7) and initiate the approval process
2-6.1 Proposal legitimacy

The Register Manager shall use the following criteria to determine if the proposal is complete and reject the proposal if:

1) the submitter is not a qualified submitting organization
2) the proposed item does not belong to an item class assigned to this register manager
3) the proposed item does not fall within the scope of the Register
4) the proposed item has already been proposed

Figure 2-2 – Proposal process
2-6.1.1  Approval process

The process for determining the acceptability of proposals is illustrated in Figure 3. It shall be completed within a time period specified by the register owner.

The register manager shall ensure the following:

1) If the proposal is for clarification or retirement of a register item, forward the proposal to the control body; or

2) if the proposal is for registration of a new item or supersession of an existing register item:
   a) assign an itemIdentifier to the new or superseding item
   b) set the status of the item to 'notValid'; and forward the proposal to the control body.

The control body shall:

1) decide to accept the proposal without change, to accept the proposal subject to changes negotiated with the submitting organization, or not to accept the proposal. Criteria for not accepting a proposal include:
   a) the specification of the item is incomplete or incomprehensible;
   b) an identical or very similar item already exists in the register or in another register of this registry;
   c) the proposed item does not belong to an item class included in this register;
   d) the proposed item does not fall within the scope of this Register; or
   e) the justification for the proposal is inadequate.

2) inform the register manager of the decision, and the rationale for the decision, within a time limit specified by the register owner.

The register manager shall:

1) serve as the point of contact if there is a need for negotiations between the submitting organization and the control body regarding changes to the proposal that are specified by the control body as a condition of acceptance; and

2) inform the submitting organization of the results of processing a proposal.

3) If the decision of the control body is positive, the register manager shall in accordance with policies for this register:
   a) complete the proposal management record with status set to 'final', disposition set to 'accepted', and dateDisposed to the date of the control body’s decision;
   b) make approved changes to the content of the register item;
   c) set the Register item status to 'valid', 'superseded', or 'retired', as appropriate.

4) If the decision of the control body is negative:

5) update the proposal management record by setting status to 'tentative', disposition to 'notAccepted', and dateDisposed to the date of the control body’s decision; and
   a) inform the submitting organization of the deadline for appealing the decision of the control body.
   b) Disseminate the results of the approval process to the public.

Submitting organizations shall:

1) negotiate with the control body through the Register Manager, with regard to changes to their proposal that are specified by the control body as a condition of acceptance; and

2) make known within their respective communities or organizations the decisions taken on proposals by the control body as transmitted to them by the register manager.
Approval Process

<table>
<thead>
<tr>
<th>Submitting Organization</th>
<th>Register Manager</th>
<th>Control Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reevaluate Requirements</td>
<td>Clarification?</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Withdraw Proposal</td>
<td>Retirement:</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Negotiate change</td>
<td>Insert new item into register</td>
<td>Negociate change</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Evaluate Proposal</td>
</tr>
<tr>
<td></td>
<td>Update Status &amp; Consent</td>
<td></td>
</tr>
<tr>
<td>Result Accepted</td>
<td>Disseminate result</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

B
2-6.1.2 Withdrawal

Submitting organizations may decide to withdraw a proposal at any time during the approval process. The Register Manager shall:

1) change the proposal management status from 'pending' to 'final'; and
2) change the proposal management disposition to 'withdrawn' and the value for dateDisposed to the current date.

2-6.1.3 Appeals

A submitting organization may appeal to the register owner if it disagrees with the decision of a control body to reject a proposal for addition, clarification, retirement, or supersession of an item in a register. An appeal shall contain at a minimum a description of the situation, a justification for the appeal, and a statement of the impact if the appeal is not successful. The appeal process is illustrated in Figure 4.

The submitting organization shall:

1) determine if the decision regarding a proposal for registration is acceptable; and
2) if not, submit an appeal to the register manager.

The register manager shall:

1) forward the appeal to the register owner.

If there is no appeal by the deadline for submitting an appeal, the register manager shall change the status of the proposal management record to 'final' and change the dateDisposed to the current date.

The register owner shall:

1) process the appeal in conformance with its established procedures; and
2) decide whether to accept or reject the appeal.
3) return the result to the register manager

The register manager shall:

1) update the proposal management record fields disposition and dateDisposed;
2) update the register item status; and
3) provide the results of the decision to the control body and to the submitting organization.

The submitting organization shall:

1) make the results of the appeal known within their community or organization.
2-6.2 List of submitting organizations

The register manager shall maintain and publish a register-specific list of all qualified submitting organizations that may submit proposals for changes to the content of each register that it manages. Each list shall include the name and contact information for each submitting organization. The registry shall contain an application to become a submitting organization. The register owner will be responsible for accepting or rejecting the application.

2-6.3 Publication

The registry manager shall ensure that information about valid, superseded, or retired items in the register is readily available to users. The method for providing this information may depend upon the requirements of the members of the user community.

2-6.4 Integrity

The register manager shall ensure that, for each register being managed:

1) all aspects of the registration process are handled in accordance with good business practice,
2) the content of the register is accurate, and
3) only authorised persons can make changes to the register content.

The registry manager shall ensure the security and integrity of the registry using IT best practices.

### 2-7 Register Schema

#### 2-7.1 Introduction

The schema specified in this clause describes the structure of an IHO Geospatial Information Register.

Information about the register and items in the register shall be:

1) accessible through an on-line interface to the register;
2) included in any copy of the register; and
3) included in any information package about the register.

![Register Schema Diagram](image)

**Figure 2-5 – The register schema**
2-7.2 S100_RE_Register

The class S100_RE_Register specifies information about the register itself.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_RE_Register</td>
<td></td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>The name of the register</td>
<td>1</td>
<td>CharacterString</td>
<td>Unique within the registry</td>
</tr>
<tr>
<td>Attribute</td>
<td>operatingLanguage</td>
<td>The language used in this register</td>
<td>1</td>
<td>PT_Locale</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>contentSummary</td>
<td>Summary of the content</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>uniformResourceIdentifier</td>
<td>The link to the interface of the register in the Internet</td>
<td>1</td>
<td>CI_OnlineResource</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>dateOfLastChange</td>
<td>The date when the last change was made to this register</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Association</td>
<td>registerItem</td>
<td>The items of the register</td>
<td>1..*</td>
<td>S100_RE_RegisterItem</td>
<td></td>
</tr>
</tbody>
</table>

2-7.3 S100_RE_RegisterItem

The class S100_RE_RegisterItem carries the characteristics that are common to all types of registered items. Domain specific extensions may be added in the appropriate part of S-100 e.g. Part 3a – Feature Concept Dictionary.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_RE_RegisterItem</td>
<td></td>
<td>-</td>
<td>-</td>
<td>Class is abstract</td>
</tr>
<tr>
<td>Attribute</td>
<td>itemIdentifier</td>
<td>Each item has its own unique identifier in a register</td>
<td>1</td>
<td>Integer</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>Succinct expression of the item concept it denotes</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>Shall be a precise statement of the nature, properties, scope, or essential qualities of the concept as realized by the item.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>Supplementary information</td>
<td>0..1</td>
<td>CharacterString</td>
<td>remarks</td>
</tr>
<tr>
<td>Attribute</td>
<td>itemStatus</td>
<td>The state in which a registered item exists</td>
<td>1</td>
<td>RE_ItemStatus</td>
<td></td>
</tr>
</tbody>
</table>
2-7.4  **RE_ItemStatus**

The enumeration **RE_ItemStatus** identifies the registration status of a register item.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>RE_ItemStatus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>notValid</td>
<td>The item has been entered into the register, but the control body has not accepted the proposal to add it.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>valid</td>
<td>The item has been accepted, is recommended for use, and has not been superseded or retired.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>superseded</td>
<td>The item has been superseded by one or more items and is no longer recommended for use.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>retired</td>
<td>A decision has been made that the item is no longer recommended for use. It has not been superseded by another item.</td>
<td></td>
</tr>
</tbody>
</table>
2-7.5 S100_RE_ReferenceSource

The class S100_RE_ReferenceSource specifies information about the source of a register item specifications taken from an external document or register.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_RE_DefinitionSource</td>
<td></td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>referenceIdentifier</td>
<td>An identifier of the place in the source document that is referenced</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>sourceDocument</td>
<td>The source document.</td>
<td>1</td>
<td>CI_Citation</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>similarity</td>
<td>Indicates how the definition is related to the source document</td>
<td>1</td>
<td>RE_SimilarityToSource</td>
<td></td>
</tr>
</tbody>
</table>

2-7.6 RE_SimilarityToSource

The enumeration RE_SimilarityToSource identifies the type of change that has been made to an item specification relative to an item specification in an external source.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>RE_SimilarityToSource</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>identical</td>
<td>No change has been made to the definition.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>restyled</td>
<td>The style of the definition has been changed to match the style and structure of other definitions in the register that has imported the definition.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>contextAdded</td>
<td>The definition includes information about its context that is not explicit in the specification in the external source.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>generalization</td>
<td>The definition of the register item has been generalized to have a broader meaning than the item specified in the external source.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>specialization</td>
<td>The definition of the register item has been specialized to have a narrower meaning than the item specified in the external source.</td>
<td></td>
</tr>
</tbody>
</table>
Literal unspecified

The nature of the differences between the register item and the similar item in the external source is unspecified.

2-7.7 S100_RE_Reference

The class S100_RE_Reference specifies information about the source and/or lineage of a specific register item derived from an external document or register.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_RE_Reference</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>referenceIdentifier</td>
<td>An identifier of the place in the source document that is referenced</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>sourceDocument</td>
<td>The source document.</td>
<td>1</td>
<td>CI_Citation</td>
<td></td>
</tr>
</tbody>
</table>

2-7.8 S100_RE_ManagementInfo

The class S100_RE_ManagementInfo specifies the management record of a register item.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_RE_ManagementInfo</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>decisionStatus</td>
<td>The current status of a proposal</td>
<td>1</td>
<td>RE_DecisionStatus</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>proposalType</td>
<td>The type of the proposal.</td>
<td>1</td>
<td>S100_RE_ProposalType</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>submittingOrganisation</td>
<td>The proposal's sponsor.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>proposedChange</td>
<td>The text of the proposed change</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>justification</td>
<td>Primary reason for the proposal including how it is proposed to be used</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>dateProposed</td>
<td>Date the proposal was made.</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
</tbody>
</table>
2-7.9  RE_DecisionStatus
The enumeration RE_DecisionStatus specifies the status of a register item.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>RE_DecisionStatus</td>
<td>Possible values for a decision</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Pending</td>
<td>No decision has been made.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Tentative</td>
<td>A decision has been made, but it is still subject to appeal.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Final</td>
<td>A decision has been made and the time limit for appeal has run out or an appeal has been resolved.</td>
<td></td>
</tr>
</tbody>
</table>

2-7.10  S100_RE_ProposalType
The enumeration S100_RE_ProposalType species the type of proposal for a register item.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_RE_ProposalType</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Addition</td>
<td>The item is to be added to the register</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Clarification</td>
<td>A non-substantive change to an item in the register</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Supersession</td>
<td>The item has been superseded by another item and is no longer recommended for use.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Retirement</td>
<td>A decision has been made that the item is no longer recommended for use. It has not been superseded by another item</td>
<td></td>
</tr>
</tbody>
</table>
2-7.11 RE_Disposition

The enumeration RE_Disposition specifies the disposition of a proposal to add or change a register item.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>RE_Disposition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>withdrawn</td>
<td>The submitting organization has withdrawn the proposal.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>accepted</td>
<td>The control body decided to accept the proposal.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>notAccepted</td>
<td>The control body decided not to accept the proposal.</td>
<td></td>
</tr>
</tbody>
</table>
S-100 – Part 2a

Feature Concept Dictionary Registers
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2a-1 Scope

The IHO registry will contain a number of registers, many of which will be Feature Concept Dictionaries (FCD). A feature concept dictionary specifies hydrographic definitions that may be used to describe geographic information. The use of a register to store hydrographic definitions will significantly improve the IHO’s ability to manage and extend multiple products based on S-100 which can be made available for use in a relatively short timescale. This register will support wider use of registered items by making them publicly available and increase their visibility to potential users. This Part describes the content of the register and specifies procedures to be followed in establishing, maintaining, and publishing registers of unique, unambiguous and permanent identifiers that are assigned to items of geographic, hydrographic and metadata information. In order to accomplish this purpose, this Part specifies elements of information that are necessary to provide identification and definitions to the registered items.

2a-1.1 Conformance

This profile conforms to level 2 of ISO 19106:2004. The following is a brief description of the specializations and generalizations where the profile differs from ISO 19126:2008.

1) A new class, S100_CD_InformationConcept is introduced.

2) New classes, S100_CD_FeatureBinding, S100_CD_InformationBinding and S100_FC_AttributeBinding are introduced.

3) A new class, S100_CD_AttributeConstraints is introduced.

4) The class FC_FeatureAttribute is specialized to be the abstract class S100_CD_Attribute.

5) New classes, S100_CD_SimpleAttributeConcept and S100_CD_ComplexAttributeConcept are introduced.

6) A new class, S100_CD_InformationRole is introduced.

7) The classes CD_InheritanceRelation, CD_FeatureOperation CD_Binding, CD_Constraint and CD_BoundFeatureAttribute are not used.

2a-2 Normative references

ISO 19135:2005, Geographic Information – Procedures for registration of items of geographic information
ISO/DIS 19126:2008, Geographic Information – Feature concept dictionaries and registers
ISO 8601:2004, Data elements and interchange formats - Information interchange - Representation of dates and times
2a-3 General concepts

2a-3.1 Register
As described in Part 2, a register is simply a managed list. It is easier to maintain than a fixed document, because new items can be added as needed to the register, and existing items in the register can be clarified, superseded or retired. Each register item has one or more dates associated with it that indicate when changes in its status occurred. This means that a product specification, defined at a given date, may reference an item in the register at that specific point in time.

2a-3.2 Feature concept dictionary
A feature concept dictionary specifies independent sets of definitions of features, attributes, enumerated values, and information types that may be used to describe geographic, hydrographic, and metadata information. A feature concept dictionary may be used to develop a feature catalogue. Unlike a feature catalogue, a feature concept dictionary does not make associations or bind attributes to features.

Registers of feature information may serve as sources of reference for similar registers established by other geographic information communities as part of a system of cross-referencing.

2a-3.3 Feature catalogue
A feature catalogue is a document that describes the content of a data product. It uses item types, for example, features and attributes, from one or more feature concept dictionaries and binds them together. In addition, constraints, units of measurement and format description of attributes can be specified. Feature Catalogues are described in detail in S-100 Part 4.

2a-4 IHO Feature Concept Dictionary

2a-4.1 Types of registered items
The following are types of items that may be registered.

1) Feature Concept – abstraction of real world phenomena
2) Attribute Concept – characteristic of a feature concept
3) Enumerated Value Concept – one of a set of mutually exclusive values constituting the domain of an attribute
4) Information Concept– an identifiable object that contains attributes, associations to other information concepts, but no spatial information

2a-4.2 Data model of a Feature Concept Dictionary

2a-4.2.1 UML Model
The following figure shows the information model of the hydrographic feature concept dictionary:
Figure 1 – Feature Concept Dictionary
2a-4.2.2  **S100_RE_Register**

The class S100_RE_Register models a register in a feature concept dictionary. Further details can be found in S-100 Part 2.

2a-4.2.3  **S100_CD_RegisterItem**

The class S100_CD_RegisterItem is a specialization of the class S100_RE_RegisterItem and carries the characteristics that are common to all types of registered items listed in clause 2a-4.1. Additional attributes to this class are highlighted in bold.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>itemIdentifier</td>
<td>Each item has its own unique identifier in a register</td>
<td>1</td>
<td>Integer</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>succinct expression of the item concept it denotes</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>Shall be a precise statement of the nature, properties, scope, or essential qualities of the concept as realised by the item.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>camelCaseIdentifier</td>
<td>Identifier of the item using camelCase notation.</td>
<td>1</td>
<td>CharacterString</td>
<td>See below</td>
</tr>
<tr>
<td>Attribute</td>
<td>alias</td>
<td>Equivalent name(s) used for the item</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>supplementary information</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>itemStatus</td>
<td>the state in which a registered item exists</td>
<td>1</td>
<td>RE_ItemStatus</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>dateAccepted</td>
<td>The date a registered item became valid</td>
<td>0..1</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>dateAmended</td>
<td>The date a registered item is clarified, superseded or retired</td>
<td>0..1</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Association role</td>
<td>register</td>
<td>The register that contains the item</td>
<td>1</td>
<td>S100_RE_Register</td>
<td></td>
</tr>
<tr>
<td>Association role</td>
<td>referenceSource</td>
<td>The source information the item definition was taken from.</td>
<td>0..1</td>
<td>S100_RE_ReferenceSource</td>
<td></td>
</tr>
<tr>
<td>Association role</td>
<td>reference</td>
<td>Reference to other relevant standards or documents</td>
<td>0..*</td>
<td>S100_RE_Reference</td>
<td>For example INT1 or M4</td>
</tr>
<tr>
<td>Association role</td>
<td>managementInfo</td>
<td>Sets of information describing the management of the item in the register</td>
<td>1..*</td>
<td>S100_RE_ManagementInfo</td>
<td></td>
</tr>
</tbody>
</table>
The camelCaseIdentifier must:

1) be compound words in which the words are joined without spaces and are capitalized within the compound.
2) be unique within the registry.
3) conform to ISO 646 with uppercase characters A-Z, 0-9,"_"; and lowercase characters a-z;
4) Features and Information types must begin with uppercase A-Z
5) Attributes and enumerated values must begin with lowercase a-z

Example 1 BeaconCardinal is the Camel Case identifier for the feature Beacon Cardinal.
Example 2 categoryOfLandmark is the Camel Case identifier for the attribute Category of Landmark

2a-4.2.4 RE_ItemStatus

The class S100_RE_ItemStatus identifies the registration status of the S100_CD_RegisterItem. Further details can be found in S-100 Part 2.

2a-4.2.5 S100_CD_FeatureConcept

This class is derived from S100_CD_RegisterItem. It defines the following additional properties:

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_FeatureConcept</td>
<td>A feature type in a feature concept dictionary</td>
<td>-</td>
<td>-</td>
<td>Derived from S100_CD_RegisterItem</td>
</tr>
<tr>
<td>Attribute</td>
<td>alphaCodeIdentifier</td>
<td>Abbreviation designating the feature type</td>
<td>0..1</td>
<td>S100_CD_AlphaCode</td>
<td>See below.</td>
</tr>
<tr>
<td>Attribute</td>
<td>featureUseType</td>
<td>The intended use of a feature type</td>
<td>1</td>
<td>CI_ResponsibleParty</td>
<td></td>
</tr>
<tr>
<td>Association role</td>
<td>distinction</td>
<td>references to feature types that this feature type is distinct from</td>
<td>0..*</td>
<td>S100_CD_FeatureConcept</td>
<td></td>
</tr>
</tbody>
</table>

2a-4.2.6 S100_CD_FeatureUseType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_CD_FeatureUseType</td>
<td>Categories of feature types</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>geographic</td>
<td>carries the descriptive characteristics of a real world entity</td>
<td></td>
</tr>
</tbody>
</table>
Literal aggregation a feature which is made up of component features

Literal cartographic carries information about the cartographic representation (including text) of a real world entity

Literal meta Delineates geographic location where meta information is applicable distinct from an Information Type which carries information related to features which are related.

Literal theme Grouping features thematically.

2a-4.2.7 S100_CD_AttributeConcept
Attributes may either be simple or complex. A simple attribute carries a specific value such as a date. A complex attribute is an aggregation of other attributes either simple or complex. Examples of complex attributes are in Appendix 2A-A. This class is derived from S100_CD_RegisterItem and describes the common characteristics of all attribute types.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_AttributeConcept</td>
<td>Base class of all attribute types in a feature concept dictionary</td>
<td>-</td>
<td>-</td>
<td>Derived from S100_CD_RegisterItem Class is abstract</td>
</tr>
<tr>
<td>Attribute</td>
<td>alphaCodeIdentifier</td>
<td>Abbreviation designating the attribute type</td>
<td>0..1</td>
<td>S100_CD_AlphaCode</td>
<td>See below</td>
</tr>
</tbody>
</table>

2a-4.2.8 S100_CD_SimpleAttributeConcept

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult.</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_SimpleAttributeConcept</td>
<td>A simple attribute type in a feature concept dictionary</td>
<td>-</td>
<td>-</td>
<td>Derived from S100_CD_AttributeConcept</td>
</tr>
<tr>
<td>Attribute</td>
<td>dataType</td>
<td>Describes representation, interpretation and structure of values</td>
<td>1</td>
<td>S100_CD_AttributeDataType</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>quantitySpecification</td>
<td>The physical quantity represented by the attribute</td>
<td>0..1</td>
<td>S100_CD_QuantitySpecification</td>
<td></td>
</tr>
<tr>
<td>Association</td>
<td>constraints</td>
<td>Constraints of the attribute type</td>
<td>0..1</td>
<td>S100_CD_AttributeConstraints</td>
<td></td>
</tr>
</tbody>
</table>
### 2a-4.2.9 S100_CD_AttributeDataType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_CD_AttributeDataType</td>
<td>Data types of simple attributes</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>boolean</td>
<td>True or False</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>codelist</td>
<td>List of predetermined values that can be expanded and contracted.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>integer</td>
<td>numeric value with defined range, units and format.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>real</td>
<td>floating point number</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>text</td>
<td>a sequence of characters</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>date</td>
<td>character encoding shall follow the format for date as specified by ISO 8601</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>time</td>
<td>character encoding shall follow the format for time as specified by ISO 8601</td>
<td></td>
</tr>
</tbody>
</table>

### 2a-4.2.10 S100_CD_QuantitySpecification

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_CD_QuantitySpecification</td>
<td>A list of quantity specifications</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>angularVelocity</td>
<td>The time rate of change of angular position of a rotating body, usually expressed in radians per second or radians per minute.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>area</td>
<td>any particular extent of space or surface;</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>density</td>
<td>mass per unit volume</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>duration</td>
<td>Periods or a period designated for a given activity</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>frequency</td>
<td>the number of periods or regularly occurring events of any given kind in unit of time, usually in one second</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Length</td>
<td>the longest extent of anything as measured from end to end</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>mass</td>
<td>the quantity of matter as determined from its weight or</td>
<td></td>
</tr>
</tbody>
</table>
from Newton’s second law of motion

<table>
<thead>
<tr>
<th>Literal</th>
<th>planeAngle</th>
<th>an angle between two intersecting lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literal</td>
<td>power</td>
<td>work done or energy transferred per unit of time</td>
</tr>
<tr>
<td>Literal</td>
<td>pressure</td>
<td>force per unit area</td>
</tr>
<tr>
<td>Literal</td>
<td>salinity</td>
<td>the relative proportion of salt in a solution</td>
</tr>
<tr>
<td>Literal</td>
<td>speed</td>
<td>rate of motion or progress</td>
</tr>
<tr>
<td>Literal</td>
<td>temperature</td>
<td>a measure of the warmth or coldness of an object or substance with reference to some standard value</td>
</tr>
<tr>
<td>Literal</td>
<td>volume</td>
<td>the amount of space, measured in cubic units, that an object or substance occupies</td>
</tr>
<tr>
<td>Literal</td>
<td>weight</td>
<td>the force that gravitation exerts upon a body, equal to the mass of the body times the local acceleration of gravity</td>
</tr>
<tr>
<td>Literal</td>
<td>otherSpecification</td>
<td>A quantity specification not contained in the list above. The actual quantity specification shall be described in the definition of the attribute.</td>
</tr>
</tbody>
</table>


### 2a-4.2.11 S100_CD_AttributeConstraints

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult.</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_AttributeConstraints</td>
<td>Constraints of a simple attribute</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>stringLength</td>
<td>Shall be represented as a positive integer (i.e., greater than zero) that specifies the maximum number of characters that may be assigned to the text attribute type. If not specified, then the text length shall be unconstrained.</td>
<td>0..1</td>
<td>PositiveInteger</td>
<td></td>
</tr>
</tbody>
</table>
### Attribute: `textPattern`

A character string that specifies a scheme of one or more constraints on the structure of the text values that may be assigned to the attribute. This shall be achieved by using a regular expression. W3C XML Standard Part 2 Appendix F (Regular Expressions) shall be used to define text patterns in this standard.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>textPattern</td>
<td>CharacterString</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Range</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>range</td>
<td>0..1</td>
<td>Specifies the range of allowed numeric values</td>
<td></td>
<td>S100_NumericRange</td>
<td></td>
</tr>
</tbody>
</table>

### 2a-4.2.12 S100_CD_ComplexAttributeConcept

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_ComplexAttributeType</td>
<td>A complex attribute type in a feature concept dictionary</td>
<td>-</td>
<td>-</td>
<td>Derived from S100_FD_AttributeConcept</td>
</tr>
<tr>
<td>Association</td>
<td>subAttribute</td>
<td>References the sub attribute</td>
<td>1..*</td>
<td>S100_CD_AttributeConcept</td>
<td>Characteristics defined by S100_CD_AttributeUsage</td>
</tr>
</tbody>
</table>
2a-4.2.13  S100_CD_AttributeUsage

This class specifies the characteristics of the association between a complex attribute type and its sub attributes.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_AttributeUsage</td>
<td>Characteristics of the association between a complex attribute and its sub attributes.</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>multiplicity</td>
<td>Number of occurrences of the sub attribute</td>
<td>1</td>
<td>S100_Multiplicity</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>sequential</td>
<td>Boolean value that indicates if the sub attributes of a complex attribute are in a particular order.</td>
<td></td>
<td>Boolean</td>
<td>It is only applicable if a sub attribute has multiplicity &gt; 1.</td>
</tr>
</tbody>
</table>

2a-4.2.14  S100_CD_EnumeratedValueConcept

This class is derived from S100_CD_RegisterItem and describes the characteristics of an enumerated value type.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_EnumeratedValueType</td>
<td>Characteristics of an enumerated value type in a feature concept dictionary</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>numericCode</td>
<td>A positive integer designating the unique value in the domain</td>
<td>1</td>
<td>PositiveInteger</td>
<td></td>
</tr>
<tr>
<td>Association</td>
<td>associatedAttribute</td>
<td>specifies the attribute type item for which this is a domain value.</td>
<td></td>
<td>Boolean</td>
<td></td>
</tr>
</tbody>
</table>
### 2a-4.2.15 S100_FD_InformationConcept

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_InformationConcept</td>
<td>Characteristics of an information type in a concept dictionary</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>alphaCodeIdentifier</td>
<td>abbreviation designating the information type item</td>
<td>0..1</td>
<td>S100_CD_AlphaCode</td>
<td>See below</td>
</tr>
<tr>
<td>Association</td>
<td>distinction</td>
<td>similar information types that this is distinct from</td>
<td>0..1</td>
<td>S100_CD_InformationConcept</td>
<td></td>
</tr>
</tbody>
</table>

### 2a-4.2.16 S100_CD_AlphaCode

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Data Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_CD_AlphaCode</td>
<td>Abbreviation designating the item</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>code</td>
<td>The code</td>
<td>6</td>
<td>Character</td>
<td>See below</td>
</tr>
</tbody>
</table>

The code must:
1) be unique within the registry for all registered items that have an alpha code characteristic;
2) be exactly six characters;
3) conform to ISO 646 with uppercase characters A-Z, 0-9, "_", "$"; and lowercase characters a-z;
4) begin with uppercase A-Z, lowercase a-z, or ".".

Example  “PUBREF” is the Alpha Code designating a feature type item named “Publication Reference.”
2a-4.2.17 $S100\_RE\_ReferenceSource$
Each item in a feature concept dictionary has a definition. If the definition is taken from an external source, this class describes the reference to the source document. Further details can be found in S-100 Part 2

2a-4.2.18 $S100\_RE\_Reference$
This class defines the references to other documents where additional information regarding a registered item can be found. Further details can be found in S-100 Part 2

2a-4.2.19 $S100\_CD\_ManagementInfo$
This class contains the management information of a register item. Further details can be found in S-100 Part 2

2a-4.2.20 $S100\_FD\_DecisionStatus$
This class specifies the status of proposal to add or modify a register item. Further details can be found in S-100 Part 2
Appendix 2A - A (informative)

A.1 Example of a complex attribute

A light may have several sectors. All of them share the same light characteristic and sequence. Other common attributes are the height and the name.

All attributes describing one sector in a complex attribute are structured “Light sector”.

A complex attribute for the “Rhythm of light” is also defined.

The simple attributes used in “lightSector” are:

- sectorLimit1 (type Real)
- sectorLimit2 (type Real)
- colour (type Enumeration)
- valueOfNominalRange (type Real)

Therefore the complex attribute is:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Light sector</td>
</tr>
<tr>
<td>Definition</td>
<td></td>
</tr>
<tr>
<td>Remarks</td>
<td>n/a</td>
</tr>
<tr>
<td>CamelCase</td>
<td>lightSector</td>
</tr>
<tr>
<td>AlphaCode</td>
<td>LITSEC</td>
</tr>
<tr>
<td>DataType</td>
<td>Complex</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CamelCode Identifier</th>
<th>multiplicity</th>
<th>sequential</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubAttribute sectorLimit1</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>SubAttribute sectorLimit2</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>SubAttribute colour</td>
<td>1</td>
<td>n/a</td>
</tr>
<tr>
<td>SubAttribute valueOfNominalRange</td>
<td>0..1</td>
<td>n/a</td>
</tr>
</tbody>
</table>

The “Rhythm of light” consists of:

- lightCharacteristic
- signalPeriod
- signalGroup
A second way of describing the rhythm of light is the “signal sequence” as it is currently done with the SIGSEQ attribute. A signal sequence consists of intervals where the signal is either on or off (here light or eclipse).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Signal sequence interval</td>
</tr>
<tr>
<td>Definition</td>
<td>tbd.</td>
</tr>
<tr>
<td>Remarks</td>
<td>n/a</td>
</tr>
<tr>
<td>CamelCase</td>
<td>signalSequenceInterval</td>
</tr>
<tr>
<td>AlphaCode</td>
<td>SGSQIN</td>
</tr>
<tr>
<td>DataType</td>
<td>Complex</td>
</tr>
<tr>
<td>SubAttribute</td>
<td>signalStatus 1 n/a</td>
</tr>
<tr>
<td>SubAttribute</td>
<td>duration 1 n/a</td>
</tr>
</tbody>
</table>

A Signal sequence is then just an ordered list of those intervals.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Signal sequence</td>
</tr>
<tr>
<td>Definition</td>
<td>tbd.</td>
</tr>
<tr>
<td>Remarks</td>
<td>n/a</td>
</tr>
<tr>
<td>CamelCase</td>
<td>signalSequence</td>
</tr>
<tr>
<td>AlphaCode</td>
<td>SIGSEQ</td>
</tr>
<tr>
<td>DataType</td>
<td>Complex</td>
</tr>
<tr>
<td>SubAttribute</td>
<td>signalSequenceInterval 1..* True</td>
</tr>
</tbody>
</table>

A light object would now consist of:

light:
- rhythmOfLight [1..*]
- lightSector [1..*]
- signalSequence [0..1]
- objectName[0..1]
- height[0..1]

This definition would be in the feature catalogue, although the definition of the attributes is in the data dictionary.
S-100 Part 3

General Feature Model and Rules for Application Schema
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<th>Title</th>
<th>Page</th>
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</thead>
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<td>4</td>
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<td>3-5.2.5</td>
<td>S100_GF_FeatureType</td>
<td>5</td>
</tr>
<tr>
<td>3-5.2.6</td>
<td>S100_GF_PropertyType</td>
<td>5</td>
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<td>3-5.2.7</td>
<td>S100_GF_AttributeType</td>
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</tr>
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<td>3-5.2.8</td>
<td>S100_GF_AssociationRole</td>
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<td>3-5.2.9</td>
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<td>6</td>
</tr>
<tr>
<td>3-5.2.10</td>
<td>S100_GF_AssociationType</td>
<td>6</td>
</tr>
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<td>3-5.2.11</td>
<td>S100_GF_InformationType</td>
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<td>S100_GF_ComplexAttributeType</td>
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<td>S100_GF_SimpleAttributeType</td>
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<td>3-5.3.5</td>
<td>S100_GF_SpatialAttributeType</td>
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</tr>
<tr>
<td>3-5.3.6</td>
<td>GF_TemporalAttributeType</td>
<td>9</td>
</tr>
<tr>
<td>3-5.3.7</td>
<td>GF_MetadataAttributeType</td>
<td>9</td>
</tr>
<tr>
<td>3-5.3.8</td>
<td>GF_QualityAttributeType</td>
<td>9</td>
</tr>
<tr>
<td>3-5.3.9</td>
<td>GF_LocationAttributeType</td>
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</tr>
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<td>3-5.4.3</td>
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<td>3-5.5</td>
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</tr>
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<td>10</td>
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<td>3-6.2.3</td>
<td>Identification of application schemas</td>
<td>11</td>
</tr>
<tr>
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<td>Rules for application schema in UML (ISO 19109 Clause 8.3)</td>
<td>11</td>
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<tr>
<td>3-6.3.1</td>
<td>Main rules (ISO 19109 Clause 8.3.1)</td>
<td>11</td>
</tr>
<tr>
<td>3-6.4</td>
<td>Domain profiles of standard schemas in UML (ISO 19109 Clause 8.4)</td>
<td>12</td>
</tr>
<tr>
<td>3-6.4.1</td>
<td>Rules for adding information to a standard schema</td>
<td>12</td>
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<tr>
<td>3-6.4.2</td>
<td>Restricted use of standard schemas</td>
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<td>3-6.4.3</td>
<td>Rules for use of metadata schema (ISO 19109 Clause 8.5)</td>
<td>12</td>
</tr>
<tr>
<td>3-6.4.4</td>
<td>Temporal rules (ISO 19109 Clause 8.6)</td>
<td>12</td>
</tr>
<tr>
<td>3-6.5</td>
<td>Spatial rules (ISO 19109 Clause 8.7)</td>
<td>12</td>
</tr>
<tr>
<td>3-6.5.1</td>
<td>General spatial rules (ISO 19109 Clause 8.7.1)</td>
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<td>3-6.6</td>
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<td>14</td>
</tr>
</tbody>
</table>
3-1 Scope

This Part introduces a General Feature Model (GFM) which is a conceptual model of features, their characteristics and associations. It also describes the rules for developing an application schema which is a basic part of any S-100 based product specification.

The scope of this Part includes:
1) Conceptual modelling of features and their properties from a reality;
2) Conceptual modelling of information types and their attributes;
3) Definition of application schema;
4) Rules for application schema;

The following is outside scope:
1) Representation of feature types and their properties and information types and their properties in a catalogue;
2) Representation of metadata;
3) Rules for mapping one application schema to another;
4) Implementation of the application schema in a computer environment;
5) Computer system and application schema software design;
6) Programming.

Computer systems, software design and programming are not addressed in this document.

3-2 Conformance

This profile conforms to level 2 of ISO 19106. The following is a brief description of the specializations and generalizations where the S-100 General Feature Model differs from ISO 19109.

1) A new S100_GF_NamedType is introduced.
2) A new S100_GF_InformationType is introduced as a generalization of S100_GF_NamedType, it is constrained to associations with S100_GF_ThematicAttributeType.
3) S100_GF_FeatureType is a specialization of S100_GF_NamedType,
4) S100_GF_AttributeType is a specialization of GF_AttributeType in that it is abstract in S-100.
5) A new abstract GF_SimpleAttributeType is introduced as a generalisation of GF_ThematicAttributeType.
6) GF_Operation is not used.
7) S100 GF_FeatureType realizes the association role linkBetween by inheritance from S100_GF_NamedType.
8) GF_InheritanceRelation is not used, feature inheritance is represented by the association inheritance.
9) The association attributeOfAttribute is not used. The concept of the complex attribute is used in S-100 to perform a similar function.
10) S100_GF_AssociationType does not use the generalization association between GF_AssociationType and GF_FeatureType.
11) S100_GF_Association type does not use the attribute isAbstract.
12) GF_LocationAttributeType, GF_TemporalAttributeType, GF_MetaDataAttributeType and GF_QualityAttributeType are not used.

Further reference or explanation of the above changes can be found in the following text where appropriate.
3-3 References
ISO 19106:2003 Geographic information - Spatial schema
ISO 19107:2003 Geographic information - Spatial schema
ISO 19109:2005 Geographic information - Rules for application schema
ISO 19110:2005 Geographic information - Methodology for feature cataloguing
ISO 19115:2005 Geographic information - Metadata
ISO/CD 19115-2 (N1931) Geographic information - Metadata - part 2
3-4 Context

3-4.1 Objects

The data content of a geographic application is defined in accordance with a view of real world features and in the context of the requirements of a particular application. The content is structured in terms of objects. This document considers two types of object:

1) Features – features are defined together with their properties
2) Information Types – information types are used to share information among features and other information types. Information types have only thematic attribute properties.

The GFM provides a conceptual model for these objects. The definitions for object types are held in a feature catalogue. The GFM also acts as a conceptual model for the feature catalogue.

3-4.2 Derivation of the General Feature Model

A conceptual model of types that shall be used in S-100 products is presented in this document. It is known as the GFM and is derived from the ISO 19109 General Feature Model by realization of its classes (see Annex A).

3-5 Principles for defining features and information types

3-5.1 Identifiable objects

3-5.1.1 Features

A feature is an abstract representation of real world phenomenon. Features have two aspects – feature type and feature instance. A feature type is 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 data set.

3-5.1.2 Information types

An information type is a class of object which is defined in a feature catalogue. An instance of an information type is an identifiable unit of information in a data set. Information types have only thematic attribute properties. An instance of an information type may be associated with one or more feature instances or other instances of information type.

EXAMPLE A chart note may be modelled as an information type

3-5.2 The General Feature Model

3-5.2.1 Introduction

This sub-clause identifies and describes the concepts used to define features and information types and their relationships. These concepts are expressed in a conceptual model called the GFM.
3-5.2.2 The purpose of the GFM

The GFM is a basis for the classification of features and information types and their properties. The GFM also acts as the basis for the structure of feature catalogues.

3-5.2.3 The main structure of the GFM

Figure 1 shows an extract of the S-100 GFM. The complete model together with the realisation from ISO 19109 is shown in Annex A.

The following clauses define the elements of the GFM.

3-5.2.4 S100_GF_NamedType

The class S100_GF_NamedType is not realised from ISO 19109 but is introduced specifically for the S-100 GFM. It is an abstract super-class of the classes S100_GF_FeatureType and S100_GF_InformationType. The intention in introducing this class is to show the commonality between the concept of the feature type and the information type within S-100. Both types are core identifiable objects of S-100 data schemas.
Table 3-1 — S100_GF_NamedType

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>typeName</td>
<td>Name of the named type (ie feature type or information type). The name shall be unique within a namespace.</td>
</tr>
<tr>
<td>definition</td>
<td>Definition that describes the named type.</td>
</tr>
<tr>
<td>isAbstract</td>
<td>Boolean attribute. If true, the named type acts as an abstract supertype. It is not possible to create an instance of an abstract type.</td>
</tr>
<tr>
<td>constrainedBy</td>
<td>The role specifies that a constraint is made on the named type.</td>
</tr>
<tr>
<td>additionalInformation</td>
<td>Reference to an information type that carries additional information for this named type.</td>
</tr>
</tbody>
</table>

3-5.2.5 S100_GF_FeatureType

The class S100_GF_FeatureType is a realisation of the ISO 19109 class GF_FeatureType. It differs from the ISO class in the following ways:

- It is a sub-type of the class S100_GF_NamedType;
- It does not realise the Generalization and Specialization associations with the class GF_InheritanceRelation. Instead, the class has an association with itself with the roles subType and superType. GF_InheritanceRelation is not realised in the S-100 GFM;
- The multiplicity of the superType is 0..1 to represent the concept that a feature may have a maximum of one superType. This is in order to prevent multiple-inheritance in S-100;
- The multiplicity of the role carrierOfCharacteristics with S100_GF_PropertyType (the S-100 realisation of GF_PropertyType) is changed from 0..* to 1..*. An S-100 feature must have properties.

Table 3-2 — S100_GF_FeatureType

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>superType</td>
<td>The more generic feature type from which this feature type is derived.</td>
</tr>
<tr>
<td>subType</td>
<td>The more specific feature types which are derived from this feature type.</td>
</tr>
<tr>
<td>linkBetween</td>
<td>The association role linkBetween specifies that a GF_AssociationType will be a link from one instance of a feature type to another instance of a feature type.</td>
</tr>
<tr>
<td>carrierOfCharacteristics</td>
<td>The association role carrierOfCharacteristics specifies that any attribute type and any feature association role carries characteristics of a feature type.</td>
</tr>
</tbody>
</table>

3-5.2.6 S100_GF_PropertyType

The class S100_GF_PropertyType is a realisation of the ISO 19109 class GF_PropertyType. It differs from the ISO class in the following ways:

1) The multiplicity of the association with S100_GF_FeatureType is changed from 1 to 1..*. This change represents the way that features and properties are described in the S-100 Feature Catalogue. Property type definitions can be used in one or more feature type definitions;
2) The association type of the association with S100_GF_FeatureType is changed from composition to aggregation as a result of the change in multiplicity described above.

Table 3-3 — S100_GF_PropertyType

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>memberName</td>
<td>Name of the attribute or role.</td>
</tr>
<tr>
<td>definition</td>
<td>Description of the attribute or role of a feature type</td>
</tr>
<tr>
<td>constrainedBy</td>
<td>The role specifies that a constraint is made on the property.</td>
</tr>
</tbody>
</table>
3-5.2.7 S100_GF_AttributeType
The class S100_GF_AttributeType is the S-100 realisation of GF_AttributeType. It is largely identical to the ISO 19109 class but differs in the following way:

1) The association attributeOfAttribute is not realised in the S-100 GFM. S-100 introduces, instead, the concept of complex attributes. Complex attributes are described further in ISO 19109 subclause 7.4

3-5.2.8 S100_GF_AssociationRole
The class S100_GF_AssociationRole is the S-100 realisation of the ISO 19109 class GF_AssociationRole.

Table 3-4 — S100_GF_AssociationRole

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>multiplicity</td>
<td>The number of instances of the attribute that may be associated with a single instance of a feature type</td>
</tr>
</tbody>
</table>

3-5.2.9 GF_Operation
The class GF_Operation is not realised in the S-100 GFM because S-100 supports only the data transfer model. Datasets cannot contain operations.

3-5.2.10 S100_GF_AssociationType
The class S100_GF_AssociationType is the S-100 realisation of the ISO 19109 class GF_AssociationType. It differs from the ISO 19109 class in the following way:

1) The ISO 19109 GFM models GF_AssociationType as a subtype of the class GF_FeatureType. This is done for reasons which are set out in Note 1 of ISO 19109 clause 7.3.9. The S-100 model does not model the class as a subtype of S100_GF_FeatureType. Within S-100 associations between feature types are not considered abstractions of real world phenomena. The result of this approach to modelling the GFM is that associations cannot have properties within S-100.

Table 3-5— S100_GF_AssociationType

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>typeName</td>
<td>Name of the association. The name shall be unique within a namespace.</td>
</tr>
<tr>
<td>definition</td>
<td>Definition that describes the association.</td>
</tr>
<tr>
<td>includes</td>
<td>The association role includes specifies that an instance of an association may include any number of feature types.</td>
</tr>
</tbody>
</table>

3-5.2.11 S100_GF_InformationType
S100_GF_InformationType is the class for information types within S-100. An information type is an identifiable object that can be associated with features in order to carry information particular to the associated features. An example of an information type might be a Chart Note. Information types can also be associated with each other. This could be done where there is further supplementary information that is relevant to the information type or where there is a need to translate the information. For example a primary information object carrying a Chart Note may contain text in English and an associated supplementary information object may carry the same text in German.

The characteristics of information types shall be carried by thematic attribute types only. Therefore, S100_GF_InformationType is associated with only S100_GF_ThematicAttributeType rather than the more generic class S100_GF_PropertyType.
Table 3-6 — S100_GF_InformationType

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>superType</td>
<td>The more generic information type from which this information type is derived.</td>
</tr>
<tr>
<td>subType</td>
<td>The more specific information types which are derived from this information type.</td>
</tr>
<tr>
<td>carrierOfCharacteristics</td>
<td>The association role carrierOfCharacteristics specifies that a thematic attribute type carries information for the information type.</td>
</tr>
</tbody>
</table>

3.5.2.12 S100_GF_Constraint

The class S100_GF_Constraint is a realisation of the ISO 19109 class GF_Constraint with an association to S100_GF_NamedType instead of the ISO 19109 association to GF_Feature_Type.

Table 3-7 — S100_GF_Constraint

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>The constraint described in natural language and/or informal notation</td>
</tr>
</tbody>
</table>
3-5.3 Attributes of feature types

3-5.3.1 Introduction

This clause describes in more detail the role of attributes of features and information types.

![Diagram of S100 GF classes](image)

**Figure 3-2 — Attributes**

3-5.3.2 S100_GF_ThematicAttributeType

The class S100_GF_ThematicAttributeType is a realisation of the ISO 19109 class GF_ThematicAttributeType. Thematic attribute types carry descriptive characteristics of objects other than those specified in ISO 19109 clauses 7.4.3 – 7.4.7. This class differs from the ISO 19109 class in the following ways:
1) GF_ThematicAttributeType is defined in ISO 19109 as a concrete class. The S-100 GFM realisation is an abstract class with two concrete subclasses – S100_GF_SimpleAttributeType and S100_GF_ComplexAttributeType.

Temporal information shall have their value type defined by the types Date, Time, DateTime or complex structures using combinations of the primitive temporal types.

3-5.3.3 S100_GF_ComplexAttributeType
The class S100_GF_ComplexAttributeType is introduced in the S-100 GFM. Complex attributes are a composition of other attributes either simple or complex.

3-5.3.4 S100_GF_SimpleAttributeType
The class S100_GF_SimpleAttributeType is introduced in the S-100 GFM. A simple attribute type carries a descriptive characteristic of a named type.

3-5.3.5 S100_GF_SpatialAttributeType
The class S100_GF_SpatialAttributeType is a realisation of the ISO 19109 class GF_SpatialAttributeType. A spatial attribute type shall have a GM_Object as its value type. GM_Object and its sub-types are defined in the Spatial Schema, S-100 Part ?.

3-5.3.6 GF_TemporalAttributeType
The ISO 19109 class GF_TemporalAttributeType is not realised explicitly in the S-100 GFM. Temporal information shall be modelled using the thematic attribute type S100_GF_ThematicAttributeType (see section 6.3.3 for more details).

3-5.3.7 GF_MetadataAttributeType
The ISO 19109 class GF_MetadataAttributeType is not realised explicitly in the S-100 GFM. Metadata types shall be modelled using complex thematic attributes which realise types from the S-100 Part 3 metadata component. The complex thematic attributes shall be defined in a feature catalogue.

3-5.3.8 GF_QualityAttributeType
The ISO 19109 class GF_QualityAttributeType is not realised explicitly in the S-100 GFM. Quality metadata types shall be modelled using complex thematic attributes which realise types from the S-100 Part 4C Appendix 4C-A Data Quality. The complex thematic attributes shall be defined in a feature catalogue.

3-5.3.9 GF_LocationAttributeType
The ISO 19109 class GF_LocationAttributeType is not realised in the S-100 GFM.

3-5.4 Relationships between named types

3-5.4.1 Introduction
This subclause describes relationships between object types in more detail. Relationships are classified as follows:

1) Generalisation / Specialisation of feature types and information types.
2) Associations between feature types and information types.

3-5.4.2 GF_InheritanceRelation
The class GF_InheritanceRelation is not realised in the S-100 GFM but object inheritance is allowed through the use of an identical association on the class S100_GF_FeatureType and the class S100_GF_InformationType (see Figure 3). The multiplicity of the superType end of the association is such that a subtype may have only one supertype. This is to prevent the modelling of multiple inheritance. The inheritance relation association is modelled at the level of the concrete class rather than on the abstract class S100_GF_NamedType. This prevents a feature type inheriting from an information type and vice versa.

Inheritance associations exist only between named types (classes) and not between named type instances (i.e. entities occurring in a dataset).
3-5.4.3 **S100_GF_AssociationType**

Associations are defined by the class S100_GF_AssociationType with two roles and a definition. The ISO 19109 classes GF_AggregationType, GF_SpatialAssociationType, and GF_TemporalAssociationType are not realised explicitly in the S-100 GFM. These classes can be used only if an association is allowed to carry properties. The ISO 19109 GFM allows this because GF_AssociationType is a sub-type of GF_FeatureType. However, S100_GF_AssociationType is not a sub-type of S100_GF_FeatureType.

Associations to information types

An association between S100_GF_NamedType and S100_GF_InformationType is introduced in the S-100 GFM. The role additionalInformation is fixed in the S-100 GFM and means that additional information is available for a named type.

3-5.5 **Behaviour of feature types**

The behaviour of feature types is described by operations that may be performed upon or by instances of a feature type. Operations apply only to the interoperability model and do not apply to the data transfer model.

3-5.6 **Constraints**

Constraints may be introduced to ensure the integrity of the data. Constraints restrict the freedom in an application to prevent creation of erroneous data by specifying combinations of data that are either allowable or not allowable. An application schema shall identify constraints in an unambiguous manner.

Only named types and properties may have constraints.

3-6 **Rules for application schema (ISO 19109 Clause 8)**

3-6.1 **The application modelling process (ISO 19109 Clause 8.1)**

The application schema serves two purposes:

1) It achieves a common and correct understanding of the content and structure of data within a particular application field.
2) Secondly, it may provide a computer readable schema for applying automated mechanisms for data management.

The two roles imply a stepwise process for creating an application schema. The steps can be briefly described as:

Surveying the requirements from the intended field of application (Universe of Discourse).

1) Making a conceptual model of the application with concepts defined in the GFM. This task consists of identifying feature types, their properties and constraints.
2) Describing elements of the application schema in a formal modelling language where necessary. S-100 application schemas shall be described using the UML according to rules defined in this part of S-100.
3) Integrating the formal application schema with other standardized schemas, (spatial schema, quality schema, etc.) into a complete application schema.

3-6.2 The application schema (ISO 19109 Clause 8.2)

3-6.2.1 Conceptual schema language for application schemas

If a conceptual language is used to design a S-100 application schema, then this must be UML.

3-6.2.2 Main rules

The data structures of the application schema shall be modelled in the application schema. All classes used within an application schema for data transfer shall be instantiable. This implies that the integrated class must not be stereotyped <<interface>>.

3-6.2.3 Identification of application schemas

1) The identification of each application schema shall include a name and a version. The inclusion of a version ensures that a supplier and a user agree on which version of the application schema describes the contents of a particular dataset. A system of defining unique names and versions for S-100 application schemas shall be defined.
2) In UML, an application schema shall be described within a PACKAGE, which shall carry the name of the application schema and the version stated in the documentation of the PACKAGE.

3-6.2.4 Documentation of an application schema

1) An application schema shall be documented. A means of documenting application schemas for S-100 shall be defined in order to ensure consistency across S-100 product specifications.
2) The documentation of an application schema in UML may utilise the documentation facilities in the software tool that is used to create the application schema, if this information can be exported.
3) If a CLASS or other UML component corresponds to information in a feature catalogue, the reference to the catalogue shall be documented.
4) Documentation of feature types in an application schema shall be in a catalogue with a structure derived from the GFM, such as in a catalogue in accordance with S-100 Part 5. This could be in text format or XML accompanied by a style sheet (XSLT) used to create a text version.

3-6.3 Rules for application schema in UML (ISO 19109 Clause 8.3)

3-6.3.1 Main rules (ISO 19109 Clause 8.3.1)

The main rules for application schemas in UML are:

1) An instance of S100_GF_NamedType shall be implemented as a CLASS.
2) An instance of S100_GF_FeatureType shall be implemented as a CLASS.
3) An instance of S100_GF_InformationType shall be implemented as a CLASS.
4) An instance of S100_GF_AssociationType has the role of linkBetween in association to instances of S100_GF_FeatureType being implemented as CLASSes. It shall be implemented as an ASSOCIATION between these CLASSes.

5) An instance of S100_GF_AttributeType shall be implemented as an ATTRIBUTE.

6) An instance of S100_GF_SimpleAttributeType shall be implemented as an ATTRIBUTE.

7) An instance of S100_GF_ComplexAttributeType shall be implemented as a CLASS. The instantiated CLASS shall have one or more instances of S100_GF_SimpleAttributeType as its ATTRIBUTE(s) and or S-100_GF_ComplexAttributeType

8) An instance of the association inheritanceRelation shall be represented by a UML GENERALISATION relationship.

3-6.4 Domain profiles of standard schemas in UML (ISO 19109 Clause 8.4)

3-6.4.1 Rules for adding information to a standard schema

Standard schemas shall not be extended within application schemas. Standard schemas are those that are documented in S-100 e.g the spatial schema, feature catalogue schema etc.

3-6.4.2 Restricted use of standard schemas

For some standard schemas, e.g. S-100 Part 8 (spatial schema), it is possible to redefine the schema in such a way that only selected parts of the schema will be used, and only some of the definitions of classes and relationships will be used.

1) Specification of a restricted profile of a standard schema shall be described in a new UML package by copying the actual definitions (classes and relationships) from the standard schema. Attributes and operations within classes may be omitted.

2) Reduction of a standard schema shall be in accordance of the conformance clause given for the actual standard.

3-6.4.3 Rules for use of metadata schema (ISO 19109 Clause 8.5)

The metadata schema defined in S100 Part 5 is an application schema for metadata data sets. Metadata are data describing and documenting data. Metadata for geographic data typically provides information about their identification, extent, quality, spatial and temporal aspects, spatial reference and distribution.

Metadata types shall be implemented as complex attributes that realise elements from S100 Part 5. Thus metadata attributes shall be thematic attribute types.

3-6.4.4 Temporal rules (ISO 19109 Clause 8.6)

S-100 does not include a profile of ISO 19108. Temporal attributes shall be modelled using the types Date, Time or DateTime, or complex attributes using combinations of these temporal types. Use of these types makes the attribute an instance of S100_GF_SimpleAttributeType.

3-6.5 Spatial rules (ISO 19109 Clause 8.7)

3-6.5.1 General spatial rules (ISO 19109 Clause 8.7.1)

The value domain of spatial attribute types shall be in accordance with the specifications given by S-100 Part 8, which provides conceptual schemas for describing the spatial characteristics of features and a set of spatial operators consistent with these schemas.

S-100 Part 8 explicitly excludes topological primitives and consequently any topology rules set out in clause 8.7 of ISO 19109 are not relevant in this profile.

3-6.5.2 Spatial attributes

1) Spatial characteristics of a feature shall be described by one or more spatial attributes. In an application schema, a spatial attribute is a subtype of a feature attribute (see 5.3), and the taxonomy of its values is defined in the S-100 Part 8.

2) A spatial attribute shall be represented in an application schema in either of two ways:
a) Case 1: as an ATTRIBUTE of a UML CLASS that represents a feature, in which case the ATTRIBUTE shall take one of the spatial objects defined in the spatial schema, ISO 19107, as the data type for its value, or

b) Case 2: as a UML ASSOCIATION between the class that represents a feature and one of the spatial objects defined in the spatial schema, ISO 19107.

3) spatial attribute shall take a spatial object as its value. Spatial objects are classified as geometric objects, which are sub-classed as primitives, complexes or aggregates (for geometric objects). Table 1 lists spatial objects that shall be used in an application schema as values for spatial attributes.

3-6.5.3 Spatial Quality

1) The positional quality of a spatial object shall be described by a simple attribute of either type quality of position or positional accuracy. In an application schema, a simple attribute is a subtype of a feature attribute (see 5.3),

2) A spatial quality attribute shall be represented in an application schema as a UML ASSOCIATION between the class that represents the spatial object and the spatial quality attribute

3-6.5.4 Geometric aggregates and complexes to represent spatial attributes of features

3-6.5.4.1 Introduction

The spatial configuration of many features cannot be represented by a single geometric primitive. The types GM_Aggregate and GM_Complex support the representation of such features as collections of geometric objects.

3-6.5.4.2 Geometric aggregates

The spatial profile of S-100 only supports the GM_Multipoint geometric aggregate type. GM_Multipoint shall be used as the value of a spatial attribute that represents a feature as a set of points.

3-6.5.4.3 Geometric complexes

Geometric complexes are used to represent the spatial characteristics of a feature as a set of connected geometric primitives. In addition, instances of GM_Complex allow geometric primitives to be shared by the spatial attributes of different features. There are no explicit links between the GM_Primitives in a GM_Complex; the connectivity between the GM_Primitives can be derived from the coordinate data.

1) A GM_Complex shall be used as the value for a spatial attribute that represents a feature as a collection of connected GM_Objects, which are disjoint except at their boundaries. Subclasses of GM_Complex may be specified to constrain the structure of the GM_Complex used to represent a particular spatial configuration.

2) Features that share elements of their geometry shall be represented as GM_Complexes that are subcomplexes within a larger GM_Complex.

3-6.5.4.4 Geometric composites

A geometric composite is a geometric complex that has all the properties of a geometric primitive except that it is composed of smaller geometric primitives of the same kind. Geometric composites are used to represent complex features that are composed of smaller geometric objects that have the same kind of geometry. A GM_Composite shall be used to represent a complex feature that has the geometric properties of a geometric primitive.

3-6.5.4.5 Features sharing geometry

Different features can share, partly or completely, the same geometry when they appear to occupy the same position. To share a common geometry, spatial feature attributes must share one or more GM_Objects.

There are two ways to share geometry. Complete sharing occurs when two feature instances both take the same instance of a GM_Object as the value of a spatial attribute. This can be
required, or precluded, by stating a constraint in the application schema. In the absence of such constraints, it may be done whenever necessary.

1) An application schema may require instances of two or more feature types to share their geometry completely by including a constraint that the GM_Objects representing the features must be equal.

2) An application schema may preclude instances of two or more feature types from sharing their geometry completely by including a constraint that the GM_Objects representing the features are not equal.

3-6.6 Cataloguing rules (ISO 19109 Clause 8.8)

3-6.6.1 Introduction (ISO 19109 Clause 8.8.1)
A feature catalogue is a repository that describes real world phenomena of significance to a particular domain. A feature cataloguing methodology provides the details about the organisation of the data that represents these phenomena in categories so that the resulting information is as unambiguous, comprehensible and useful as possible.

3-6.6.2 Application schema based on a feature catalogue (ISO 19109 Clause 8.8.2)
An S-100 application schema shall be completely constructed by the definitions provided by a feature catalogue implementing the S-100 feature catalogue profile.

3-6.6.3 Character encoding
The character encoding used in a dataset shall be defined in the application schema. Where more than one character encoding is used the application schema shall document how they are used in the dataset.

3-7 Application Schema for Coverages

3-7.1 Introduction
This rule set for application schemas is aimed at application schemas for feature oriented data. However, application schemas may also be defined for coverages.

This section includes examples of how application schemas may be defined for imagery and gridded data. The components of the application schemas are defined in ISO 19123 not ISO 19109. However, a coverage may be based on feature type geometries and, in such cases, is conceptually similar to a feature collection. Such feature oriented coverages are discussed below.

3-7.2 Gridded Data
This application schema defines a quadrilateral grid coverage with associated metadata. The metadata is generically referenced to ISO 19115 and 19115-2. A specific choice of metadata has not been made in this schema. This schema can serve for both "matrix" and "raster" data according to the metadata chosen.

The gridded data consists of a single feature - the "image" or "matrix" together with associated metadata taken from MD_Metadata (or MI_Metadata). The CV_Coverage serves as the spatial attribute of the gridded data set. It defines an area that is "covered" by the coverage function. For the continuous coverage defined in this application schema, the coverage function returns a value for every point in the area covered based on an interpolation function. The Grid Value Matrix is a set of values which drives the interpolation function. It this case the value matrix is a grid traversed by a linear scan (x,y) traversal rule. The spatial referencing is defined by the coordinate reference system.

This template application schema supports the majority of imagery and gridded data applications.
Figure 3-4 – Template application schema for a Quadrilateral Grid Coverage

3-7.3 Variable Cell Size Grid

This application schema describes a grid of variable cell size (ISO 19123). The traversal order is the Morton order in order to permit support of three (or more) dimensions. This is of particular use for hydrographic data where large volumes of sonar data result in an extensive bottom cover in a 3D grid, but where the cells of similar depth can easily be aggregated.
All gridded data sets are feature oriented, in that a coverage is a subtype of a feature. This means that an entire gridded data set can be considered to be a single feature. A feature structure can be applied to gridded data in two different ways. First, a discrete coverage can carry a feature code as an attribute. For example, a coverage corresponding to the postal code system will have discrete values for each postal code, yet still cover the country completely. The only difference in the application schema is a relationship between the discrete coverage and the feature.
The second method of establishing a feature structure is to develop a composite data set that contains many separate but adjoining coverages. The coverages may be continuous or discrete. This is very much like the way a "vector" data set is composed where each feature has its own geometry and attributes. In fact vector data may be mixed with coverage data in the same data set. The application schema simply allows multiple instances of feature.

Geometric elements such as grids may be shared between multiple features, and features may be related by composition or other relationships as allowed in the general feature model of ISO 19109. A complex feature may include both a continuous grid coverage and vector data such as a polygonal boundary. A feature oriented data set may contain both a continuous coverage of the ocean as collected by sonar, and point and line features corresponding to navigational aids. Topological primitives may relate all of the features. This allows for some interesting and useful structures. A Raster Nautical Chart may include additional vector data describing the navigational aids, hazards and danger zones, which are not "visible" in that they are not portrayed, but which are active in the use of the Raster Nautical Chart, so the mariner can determine whether a ship is within a danger zone, or perform other ECDIS functions.
S-100 – Part 4a

Metadata
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4a-1 Scope

The S-100 metadata profile described in Parts 4A, 4B and 4C provides a specification for describing, validating and exchanging metadata about geographic datasets commonly produced by hydrographic organizations. Its purpose is the creation of metadata records that provide information about the identification, spatial and temporal extent, quality, application schema, spatial reference system, and distribution of digital geographic data. It is applicable to the cataloguing of datasets, clearinghouse activities, and the full description of geographic and non-geographic resources. Although it is primarily intended to describe digital geographic data, it may also be used to describe other resources such as charts, maps, images, textual documents and non-geographic resources. It makes provision for the description of: attributes, attributeTypes, features, featureTypes, collectionHardware, collectionSession, datasets, dataset series, nonGeographicDatasets, propertyTypes, fieldSession, software and services. It should be noted that this profile is not limited to the resources listed in the ISO 19115 code list MD_ScopeCode <<Codelist>> (ISO 19115 - B.5.25), and can be extended to include additional resources if required.

This profile is based on ISO 19115:2003 Metadata and 19115 Part 2 - Metadata for imagery and gridded data. It also takes account of ISO/TS 19139 Metadata – XML schema implementation.

ISO 19115 provides an abstract structure for describing digital geographic information by defining metadata elements and establishing a common set of metadata terminology, definitions, and extension procedures. ISO/TS 19139 provides an eXtensible Markup Language (XML) implementation of ISO 19115, and guidance for developing profiles and extensions. It should be noted that this profile is not limited to the resources listed in the ISO 19115 code list MD_ScopeCode <<Codelist>> (ISO 19115 - B.5.25), and can be extended to include additional resources if required.

This document is intended for developers and implementers of metadata applications, and provides a basic understanding of the principles and the overall requirements for standardisation of geographic information. It should be used in conjunction with the standards listed under clause 4a-3 – Normative references.

Further information concerning S-100 metadata implementation, encoding and quality principles are included in the following associated documents.

1) S-100 Part 4B – Metadata Extensions for Imagery and gridded data
2) S-100 Part 4C – Metadata Quality Principles
3) Appendix 4A–C - Metadata Implementation

4a-2 Conformance

4a-2.1 Conformance of this Profile with other Standards

In addition to the elements listed in ISO 19115:2005, this profile also adopts all associated 19115 obligations and conditions, with the exception of the fileIdentifier element which has been changed from optional to mandatory. This has been done to facilitate the implementation and management of metadata records by allowing instances of duplicate metadata records to be identified, and defining the relationship of a child metadata record with its parent metadata record. The specifics of any metadata hierarchy relationships will be detailed in the product specifications.

Taking into account the change identified above, and the requirements documented in ISO 19106:2005, this Profile meets the requirements of conformance class 11. The Profile is a subset of ISO 19115:2005 and includes an extension in the context permitted by the base standard.

---

1 Conformance class 1 as described at Section 2 Conformance and Appendix B.3 Example of a profile with specialisations (ISO 19106:2005).
2 A profile of a single base standard can include a subset, which is equivalent to the entire base standard. That is, a subset can equal the whole (19106:2005, p15).
3 This conforms to the rules included at Annex C.6 (ISO 19115:2005).
This profile includes *parentIdentifier* as a core metadata element for geographic datasets. If a dataset metadata record has a parent metadata record, then this element becomes mandatory and therefore should be considered a ‘core’ element.

Guidance on the XML implementation of this profile is included at Appendix 4A-C.

### 4a-3 Conformance to this Profile

Any metadata claiming conformance to this Profile shall:

1) have content according to the data dictionary definitions in Annex B of ISO 19115:2005, (including changes required by ISO 19115:2003/Cor.1:2006) with the exception of the metadata element *fileIdentifier* which has a mandatory obligation;

2) prove conformance by validating XML document instances against the S-100 Metadata Profile schemas which are available from the IHO website at Profiles based on this Profile.

All product specific implementations of this profile shall provide an Extensible Stylesheet Language (XSL) transform file/resource that can translate the XML document instances into the S-100 Metadata Profile XML format. These resulting XML document instances shall be validated using the ISO/TS 19139:2007 XSDs.

### 4a-4 Normative References

The following referenced documents are required for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including amendments) applies.

#### 4a-4.1 Profile definition

The following documents were the references used to define the S-100 Metadata Profile:

- ISO 19115:2003/Cor.1:2006, Geographic information - Metadata - Technical Corrigendum 1

### 4a-5 Requirements

#### 4a-5.1 Business purpose and Intended use

Metadata can satisfy a number of uses:

1) **Data Discovery** - summary descriptions of content and quality, contact details, off-line distribution and on-line references (URL) for on-line viewing.

2) **Data use** - more extensive information on data coverage, maintenance, content and details of data creation. It includes additional contact, distribution and quality details.

3) **Data Fitness** – additional detail about use, limitations, format, age, and extents. This level of metadata assists the user to determine the data’s suitability for use.

4) **Data Sharing** – further detail relating to data content, transfer formats, and spatial representation.

5) **Data Management** – the most detailed level of metadata, which includes information on the data quality regimes and data quality test results. This type of information is sometimes important when data is exchanged between organizations.
Figure 1 above illustrates the relationship between the types of metadata required by different user communities, and the scope of this profile. Each S-100 based product specification will describe the source and feature-level metadata that will be required to support data use, data sharing, and data management. The more demanding requirements for comprehensive metadata (as illustrated by “Doers” in Figure 1), require further attribution to allow source selection and feature analysis.

ISO 19115 does not provide all the metadata necessary to describe imagery. This has been included in Part 2 to ISO 19115, which incorporates elements that are needed for the description of imagery and gridded data. ISO 19130 – “Sensor and data model for imagery and gridded data”, is an important standard associated with ISO 19115 Part 2, as it specifies the information required to support the geolocation of georeferenceable imagery, including a sensor description and associated physical information defined by a sensor model, fitting functions, and ground control points. It describes how the sensor measurements and the geolocation information are logically associated. In particular, ISO 19130 describes the sensor and data model for hydrographic sonar requirements, and the associated metadata. This will be described in relevant product specifications.

An XML implementation of the ISO 19115 which describes how the abstract UML models in ISO 19115 and 19115 Part 2 are converted into XML is documented in ISO publication ISO/TS 19139.

Although this profile is largely based on the above mentioned standards, reference to additional standards will need to be made. (See sections 3 – “Normative References”). This Profile defines:

1) mandatory and conditional metadata sections, metadata entities, and metadata elements

2) the minimum set of metadata elements for any resource in order to conform to this Profile

3) the core metadata for geographic datasets

4) optional metadata elements that allow for a more extensive standard description of resources

5) the option to extend the Profile to cater for specialised needs.

Implementation of the Profile is based on ISO/TS 19139:2007, and includes;
1) the use of the ISO/TS 19139:2007 XSDs,
2) XML documents containing dictionaries to implement the ISO 19115:2005 code lists (XML data dictionaries of the ISO 19115:2003 code lists in GML format),
3) XML data dictionaries of the S-100 Geographic Extent Names and Search Words.  

While the UML class $S100\_Metadata$ specialises the class $MD\_Metadata$, the specialisation only involves restrictions of the parent class. Hence, for the purpose of XML implementation, the $MD\_Metadata$ element shall be used to support interoperability with other ISO 19100 standards for geographic information. This follows the recommendation in ISO/TS 19139:2007 Annex A.4.

4a-5.2 Metadata for describing geographic data and other resources

The Profile identifies the metadata required to describe digital geographic data and resources, and is applicable to independent datasets, dataset aggregations, geographic features, feature classes and attributes. Metadata is documented via the creation of XML document instances, which are validated against the S-100 Metadata Profile XSDs, and relevant code lists and enumerations. Metadata records must contain a minimum set of core elements (see Section 4a-5.3 which are necessary for conformance with this Profile. A number of additional elements required for discovery purposes have also been identified and are described in the Appendix 4A-C.

Quality information is important for assessing whether datasets or resources are fit for use, and quality metadata have therefore been documented in Part 4C.

4a-5.3 Obligations/conditions

Obligation descriptors have been included to provide an indication of whether a metadata entity or element must be documented or may be conditionally or unconditionally left to the discretion of the metadata encoder. This descriptor may have the following values: M (mandatory), C (conditional) or O (optional). The following definitions form section B.1.5 Obligation/Condition of ISO 19115:2005 are included below.

A mandatory (M) obligation means the metadata entity or metadata element shall be documented. A conditional (C) obligation specifies an electronically manageable condition under which at least one metadata entity or a metadata element is mandatory. 'Conditional' is used for one of the three following possibilities:

1) Expressing a choice between two or more options. At least one option is mandatory and must be documented.
2) Documenting a metadata entity or a metadata element if another element has been documented.
3) Documenting a metadata element if a specific value for another metadata element has been documented.

If the answer to the condition is positive, then the metadata entity or the metadata element shall be mandatory.

An optional (O) obligation means that the metadata entity or the metadata element may be documented or may not be documented. Optional metadata entities and optional metadata elements have been defined to provide a guide to those looking to fully document their data. (Use of this common set of defined elements will help promote interoperability among geographic data users and producers world-wide.) If an optional entity is not used, the elements contained within that entity (including mandatory elements) will also not be used. Optional entities may have mandatory elements; those elements only become mandatory if the optional entity is used.

---

4 Reference to values documented in the S-100 Metadata encoding guide. They do not appear in the ISO 19115:2003 code lists.
5 Enumeration: a fixed list of valid identifiers of named literal values. Attributes of an enumerated type may only take values from this list (source: ISO 19136:__, Geographic information — Geography Markup Language (GML))
4a-5.4 Minimum metadata requirements

The minimum requirements for recording metadata include a number of elements that must be completed in order to conform to this Profile. It should be noted that the obligation is not mandatory for all elements, however some conditional elements may become mandatory under certain conditions (e.g. hierarchyLevel).

Table 1 identifies the minimum set of metadata elements that should be completed for datasets and other resources. These elements also form part of the core metadata for geographic datasets listed in Table 2.
<table>
<thead>
<tr>
<th>Name</th>
<th>Path</th>
<th>Datasets</th>
<th>Other resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata file identifier</td>
<td>MD_Metadata.fileIdentifier</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Metadata language</td>
<td>MD_Metadata.language</td>
<td>C</td>
<td>(documented if not defined by the encoding process)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(same as for dataset)</td>
</tr>
<tr>
<td>Metadata character set</td>
<td>MD_Metadata.characterSet</td>
<td>C</td>
<td>(documented if ISO 10646-1, is not used and not defined by the encoding process)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(same as for dataset)</td>
</tr>
<tr>
<td>Metadata file parent identifier</td>
<td>MD_Metadata.parentIdentifier</td>
<td>C</td>
<td>(documented if the hierarchy of a higher level exists)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(same as for dataset)</td>
</tr>
<tr>
<td>Metadata hierarchy level name</td>
<td>MD_Metadata.hierarchyLevelName</td>
<td>O</td>
<td>(assumed to be 'dataset' if MD_Metadata.hierarchyLevel is omitted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(documented if hierarchyLevel not = 'dataset')</td>
</tr>
<tr>
<td>Metadata contact individual name</td>
<td>MD_Metadata.contact &gt; CI_ResponsibleParty.individualName</td>
<td>C</td>
<td>(documented if 'organisationName' and 'positionName' not documented)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(same as for dataset)</td>
</tr>
<tr>
<td>Metadata contact organisation</td>
<td>MD_Metadata.contact &gt; CI_ResponsibleParty.organisationName &gt;</td>
<td>C</td>
<td>(documented if 'individualName' and 'positionName' not documented)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(same as for dataset)</td>
</tr>
<tr>
<td>Metadata contact position</td>
<td>MD_Metadata.contact &gt; CI_ResponsibleParty.positionName</td>
<td>C (documented if 'individualName' and 'organisationName' not documented)</td>
<td>C (same as for dataset)</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Metadata contact role</td>
<td>MD_Metadata.contact &gt; CI_ResponsibleParty.role &gt; CI_RoleCode</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Metadata date stamp</td>
<td>MD_Metadata.dateStamp</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Resource title</td>
<td>MD_Metadata.identificationInfo &gt; CI_Citation.title</td>
<td>M</td>
<td>M (See note 2)</td>
</tr>
<tr>
<td>Resource reference date</td>
<td>MD_Metadata.identificationInfo &gt; CI_Citation.date &gt; CI_Date.date</td>
<td>M</td>
<td>M (See note 2)</td>
</tr>
<tr>
<td>Resource reference date type</td>
<td>MD_Metadata.identificationInfo &gt; CI_Citation.date &gt; CI_Date.dateType &gt; CI_DateTypeCode</td>
<td>M</td>
<td>M (See note 2)</td>
</tr>
<tr>
<td>Abstract describing the resource</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.abstract</td>
<td>M</td>
<td>M (See note 2)</td>
</tr>
<tr>
<td>Resource language</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.language</td>
<td>M</td>
<td>C (only used if MD_DataIdentification has been used)</td>
</tr>
<tr>
<td>Resource character set</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.characterSet</td>
<td>C (documented if ISO 10646-1 is not used)</td>
<td>C (documented if ISO 10646-1 is not used)</td>
</tr>
<tr>
<td>Topic category</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.topicCategory</td>
<td>M</td>
<td>C (if hierarchyLevel = ‘series’ topicCategory is mandatory)</td>
</tr>
<tr>
<td>Geographic location of the resource (by description)</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.extent &gt; EX_Extent &gt; EX_GeographicDescription.geographicIdentifier &gt; MD_Identifier.code</td>
<td>C (See notes 3 and 4)</td>
<td>O (See note 4)</td>
</tr>
</tbody>
</table>
### Metadata

<table>
<thead>
<tr>
<th>Feature</th>
<th>Path</th>
<th>C (See notes 3 and 4)</th>
<th>O (See note 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>West longitude</td>
<td><code>MD_Metadata.identificationInfo &gt; MD_DataIdentification.extent</code> &gt; <code>EX_Extent</code> &gt; <code>EX_GeographicBoundingBox.westBoundLongitude</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>East longitude</td>
<td><code>MD_Metadata.identificationInfo &gt; MD_DataIdentification.extent</code> &gt; <code>EX_Extent</code> &gt; <code>EX_GeographicBoundingBox.eastBoundLongitude</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>South latitude</td>
<td><code>MD_Metadata.identificationInfo &gt; MD_DataIdentification.extent</code> &gt; <code>EX_Extent</code> &gt; <code>EX_GeographicBoundingBox.southBoundLatitude</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North latitude</td>
<td><code>MD_Metadata.identificationInfo &gt; MD_DataIdentification.extent</code> &gt; <code>EX_Extent</code> &gt; <code>EX_GeographicBoundingBox.northBoundLatitude</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE1** ISO 10646-1 - Information technology — Universal Multiple-Octet Coded Character Set (UCS)

**NOTE2** MD_ServiceIdentification may be used instead of MD_DataIdentification if hierarchyLevel = ‘service’

**NOTE3** For a geographic dataset, include metadata for the geographic bounding box (West longitude, East longitude, South latitude and North latitude) or the geographic description identifier (The use of geographic bounding box is recommended - see Section 6.5.3).

**NOTE4** If any one of west longitude, east longitude, south latitude or north latitude exists, then the remaining three must also be completed.
4a-5.5 Core metadata for geographic datasets

Although ISO 19115:2005 defines an extensive set of metadata elements, only a subset of these are used. It is essential however that a minimum number of metadata elements be maintained for a dataset (as listed in Table 1). When describing geographic datasets however, it is recommended that additional metadata elements (in addition to the minimum requirements for geographic datasets) be used. This set of metadata, which includes the minimum set of metadata and some additional optional elements, is referred to as core metadata. Table 4a-2 lists the core metadata required to describe a dataset, typically for catalogue purposes. This list contains metadata answering the following questions:

1) 'Does a dataset on a specific topic exist ("what")?'
2) 'For a specific place ("where")?'
3) 'For a specific date or period ("when")?'
4) 'A point of contact to learn more about or order the dataset ("who")?'

By using the core metadata described below, interoperability will be enhanced, and potential users should be able to understand without ambiguity the characteristics of geographic datasets or resources.

Table 4a-2 — Core metadata for geographic datasets

<table>
<thead>
<tr>
<th>Name</th>
<th>Path</th>
<th>Obligation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata file identifier</td>
<td>MD_Metadata.fileIdentifier</td>
<td>M①</td>
</tr>
<tr>
<td>Metadata language</td>
<td>MD_Metadata.language</td>
<td>C②</td>
</tr>
<tr>
<td>Metadata character set</td>
<td>MD_Metadata.characterSet</td>
<td>C③</td>
</tr>
<tr>
<td>Metadata file parent identifier</td>
<td>MD_Metadata.parentIdentifier</td>
<td>C④</td>
</tr>
<tr>
<td>Metadata point of contact</td>
<td>MD_Metadata.contact &gt; CI_ResponsibleParty</td>
<td>M⑤</td>
</tr>
<tr>
<td>Metadata date stamp</td>
<td>MD_Metadata.dateStamp</td>
<td>M⑥</td>
</tr>
<tr>
<td>Metadata standard name</td>
<td>MD_Metadata.metadataStandardName</td>
<td>O⑦</td>
</tr>
<tr>
<td>Metadata standard version</td>
<td>MD_Metadata.metadataStandardVersion</td>
<td>O⑧</td>
</tr>
<tr>
<td>Dataset title</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.citation &gt; CI_Citation.title</td>
<td>M⑨</td>
</tr>
<tr>
<td>Dataset reference date</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.citation &gt; CI_Citation.date</td>
<td>M⑩</td>
</tr>
<tr>
<td>Abstract describing the data</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.abstract</td>
<td>M⑪</td>
</tr>
<tr>
<td>Dataset responsible party</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.pointOfContact &gt; CI_ResponsibleParty</td>
<td>O⑫</td>
</tr>
<tr>
<td>Spatial representation type</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.spatialRepresentationType</td>
<td>O⑬</td>
</tr>
<tr>
<td>Spatial resolution of the dataset</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.spatialResolution &gt; MD_Resolution.distance or MD_Resolution.equivalentScale</td>
<td>O⑭</td>
</tr>
<tr>
<td>Dataset language</td>
<td>MD_Metadata.identificationInfo &gt; MD_DataIdentification.language</td>
<td>M⑮</td>
</tr>
</tbody>
</table>
Dataset character set | MD_Metadata.identificationInfo > MD_DataIdentification.characterSet | C f
Dataset topic category | MD_Metadata.identificationInfo > MD_DataIdentification.topicCategory | M
Geographic location of the dataset (by four coordinates or by description) | MD_Metadata.identificationInfo > MD_DataIdentification.extent > EX_Extent > EX_GeographicBoundingBox or EX_GeographicDescription | C g, h
Temporal extent information for the dataset | MD_Metadata.identificationInfo > MD_DataIdentification.extent > EX_Extent.temporalElement | O
Vertical extent information for the dataset | MD_Metadata.identificationInfo > MD_DataIdentification.extent > EX_Extent.verticalElement > EX_VerticalExtent | O
Lineage | MD_Metadata.dataQualityInfo > DQ_DataQuality.lineage > LI_Lineage | O
Reference system | MD_Metadata.referenceSystemInfo > MD_ReferenceSystem.referenceSystemIdentifier > RS_Identifier | O
Distribution Format | MD_Metadata.distributionInfo > MD_Distribution > MD_Format | O
On-line resource | MD_Metadata.distributionInfo > MD_Distribution > MD_DigitalTransferOption.onLine > CI_OnlineResource | O

a) the Profile imposes a mandatory obligation on the metadata element fileIdentifier
b) language: documented if not defined by the encoding process
c) characterSet: documented if ISO 10646-1, is not used and not defined by the encoding process
d) documented if a higher level of hierarchy level exists (e.g. if the geographic ‘dataset’ is part of a ‘series’)
e) distance is preferred over equivalentScale because the scale will change when presented at different sizes on a screen
f) characterSet: documented if ISO 10646-1 is not used
g) include either the geographic bounding box (extents) or the geographic description (It is recommended that geographic bounding box should be used - see Section 6.5.3)
h) if any one of west longitude, east longitude, south latitude or north latitude exists, then the remaining three must also be completed

Source: Adapted from Table 3 - Core metadata for geographic datasets (ISO 19115:2005).

4a-5.6 Variations and preferences

4a-5.6.1 Metadata element fileIdentifier
The obligation for the metadata element fileIdentifier is ‘optional’ in ISO 19115:2005, however this profile applies a more stringent obligation and defines an extension to make the obligation ‘mandatory’. Each product specification will provide rules for creating file identifiers. For example, this could support linkage between parent and child metadata records. The content of the child’s parentIdentifier element is the same as the content of the parent’s fileIdentifier element, thus supporting the hierarchical relationship between metadata records.

4a-5.6.2 Metadata element parentIdentifier
The metadata element parentIdentifier (conditional obligation) is included as a core metadata element for describing geographic datasets in the profile. Under certain conditions this
metadata element is mandatory. For instance, in some cases dataset metadata may be part of a dataset series. In these circumstances parentIdentifier shall be populated. The concept of metadata hierarchies allows a dataset to be described in more than one metadata record. A dataset may be part of a collection, and in this instance, the dataset may be described in two metadata records: as a dataset in its own right and as part of a collection. The dataset may also be more discrete. For example, a chart may be described individually and as part of a collection or (chart series). An organization may choose to produce a metadata record for each chart and a metadata record for the collection (chart series). Further information on metadata hierarchies and their implementation is available in Annex H and Annex I of ISO 19115.

4a-5.6.3 Geographic extent of the dataset

The ISO 19115:2005 condition for spatial extent determines that if the hierarchyLevel is 'dataset' then either the geographic bounding box or the geographic description is mandatory. To make spatial searches more effective, it is recommended that the extent be described as a geographic bounding box in preference to a geographic description. Completing only the geographic description code may not satisfy the needs of spatial searches as an extent could be ambiguous (e.g. 'France' could mean the mainland only or it may include all external territories). However, in other circumstances, the geographic descriptions are clearly defined, and can present a more efficient means of description. Therefore, product specifications shall specify how geographic extent of a dataset is described.

4a-5.6.4 Data and Date Time information

Dates for both the metadata and the actual data must be provided. In MD_Metadata, there is a date stamp for the metadata. In the citation, provided as part of MD_Identification, there is a production, publication, or revision date for the dataset. These dates are not necessarily the same. In some cases, one set of metadata may be provided for multiple sets of data, which may have been produced, published or revised at different times. The need for an associated date of origin is not restricted to digital or geographic data. Users who derive results from reprocessed data need to know the version of the data they are using. This profile constrains the choices available in ISO 19115, which references ISO 19103 and ISO 8601. These classes are documented in full in ISO/TS 19103. Both Date and DateTime, shall follow the basic format for complete specification, as per ISO 8601.

1) Date: the date format shall be year, month and day and will be encoded as a character string (i.e. CCYYMMDD).

2) DateTime: shall be a combination of a date and a time (given by hour, minute and second), with a time zone i.e. CCYYMMDDTHHMMSS±hhmm (or ‘Z’ for UTC). Note that +0100 implies one hour ahead of UTC, such as might occur in Geneva.

3) Where any part of the date is not known then lower precision dates or dateTimes need to be stored as per ISO 8601, e.g. if a date was known to be sometime in 1990 but the exact month and day are not known then the date would be given as 1990.

4a-5.6.5 Metadata extension information

The S100_Metadata class specialises the MD_Metadata class, restricting the obligation of fileIdentifier from optional to mandatory. Tables 4a-3 and 4a-4 provide relevant information about the extension for S100_Metadata. A modified UML diagram is provided at Appendix A, the modified values for the data dictionary are provided at Appendix B (Table B-1 - Modifications to data dictionary ISO 19115:2005).

<table>
<thead>
<tr>
<th>Table 4a-3 — Metadata extension for S100_Metadata</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD_MetadataExtensionInformation</td>
</tr>
<tr>
<td>MD_MetadataElementInformation</td>
</tr>
<tr>
<td>name</td>
</tr>
<tr>
<td>S100_Metadata</td>
</tr>
<tr>
<td>shortName</td>
</tr>
<tr>
<td>S100Meta</td>
</tr>
</tbody>
</table>
**Table 4a-4— Metadata extension for S100_Metadata**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MD_MetadataExtensionInformation</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>fileIdentifier</td>
</tr>
<tr>
<td>shortName</td>
<td>mdFileId</td>
</tr>
<tr>
<td>definition</td>
<td>ISO 19115:2005 element (2)</td>
</tr>
<tr>
<td><strong>MD_MetadataElementInformation</strong></td>
<td></td>
</tr>
<tr>
<td>name</td>
<td>fileIdentifier</td>
</tr>
<tr>
<td>shortName</td>
<td>mdFileId</td>
</tr>
<tr>
<td>definition</td>
<td>ISO 19115:2005 element (2)</td>
</tr>
<tr>
<td><strong>Rationale</strong></td>
<td>Extension of MD_Metadata to include change of obligation to fileIdentifier</td>
</tr>
<tr>
<td>Source</td>
<td>organisationName</td>
</tr>
<tr>
<td>role</td>
<td>owner</td>
</tr>
</tbody>
</table>
Appendix 4A-A (normative)

A.1 Metadata Entity Set Information

The structure of metadata included in the S-100 Metadata Profile is defined with reference to UML diagrams that identify metadata packages and classes included at Annex A of ISO 19115:2005 (and further modified by Technical Corrigendum 1 ISO 19115:2003/Cor.1:2006). [It should be noted that in ISO 19115:2003/Cor.1:2006, there is a discrepancy between the use of “locale” in the UML diagram (Figure A.1) and element 11.2 “locate” in Table B.2.1. The word “locale” in MD_Metadata shown in Figure A.1 below is the correct reference].

The new class S100_Metadata shows the relationship to MD_Metadata and its related metadata classes. For the purpose of this Profile Figure A.1 - Metadata entity set information replaces the equivalent diagram Figure A.1 in ISO 19115:2005.

Source: Adapted from ISO 19115:2005 and ISO 19115:2003/Cor.1:2006

Figure A.1 — Metadata entity set information
Appendix 4A-B (normative)

B.1 Data Dictionary


Modifications to the data dictionary, required to recognise the extension to the metadata element `fileIdentifier` that was introduced in this Profile, are included at Table B.1. The information contained in the table replaces, or is in addition to, that provided at B.2.1, Annex B, ISO 19115:2005 and ISO 19115:2003/Cor.1:2006.

<table>
<thead>
<tr>
<th>Name / Role name</th>
<th>Short Name</th>
<th>Definition</th>
<th>Ob</th>
<th>Max Occ</th>
<th>Data type</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD_Metadata</td>
<td>Metadata</td>
<td>root entity which defines metadata about a resource or resources</td>
<td>M</td>
<td>1</td>
<td>Class</td>
<td>See B.2.1, Annex B, ISO 19115:2005</td>
</tr>
<tr>
<td>S100_Metadata</td>
<td>S100Meta</td>
<td>root entity which defines metadata about a resource or resources</td>
<td>M</td>
<td>1</td>
<td>Class</td>
<td>Specialises <code>MD_Metadata</code> class</td>
</tr>
<tr>
<td>fileIdentifier</td>
<td>mdFileID</td>
<td>unique identifier for this metadata file</td>
<td>M</td>
<td>1</td>
<td>Character String</td>
<td>Free text (changed obligation from optional to mandatory)</td>
</tr>
</tbody>
</table>

Ob = Obligation / Condition Max Occ = Maximum occurrence
Appendix 4A-C (normative)

C-1  Metadata Implementation

C-1.1  Background

ISO 19115:2005 defines the content of a set of metadata elements, their definitions, data types and inherent dependencies. The logical model of the metadata specifies the content and not the form of implementation or the form of presentation. A primary goal in the management of metadata for resources is the ability to access the metadata and the related resource it describes. This requires software implementations using common encoding methods to achieve operational use of the metadata.

It is necessary to implement the Profile in order to prove compliance. ISO/TS 19139:2007 is an XML schema implementation of ISO 19115:2003 and can be used to prove partial compliance to ISO 19115:2003. ISO/TS 19139:2007 does not fully implement ISO 19115:2003. The XML documents provided by IHO allow full implementation of ISO 19115:2005. IHO has also developed XML documents to allow for the implementation of the S-100 Metadata Profile. The ISO/TS 19139:2007 XSDs have been used for this implementation.

The XML documents consist of:

1) ISO/TS 19139:2007 XSDs,
2) GML / XML document instances for each of the S-100 Geographic Extent Name category lists and the S-100 Search words so they can be registered according to the ISO 19135:2006 standard and be referenced from XML metadata document instances.

Proof of compliance to the S-100 Metadata Profile will be via validation of the XML document instances against the ISO/TS 19139:2007 XML Schema Definition (XSDs).

A.1 Granularity of geographic data supported

The notion of cataloguing a set of related documents together in a discoverable series is common practice for map catalogues. With digital spatial data, the definition of what constitutes a dataset is more problematic and reflects the institutional and software environments of the originating organisation. Common metadata can be derived for a series of related geographic datasets, and such metadata is generally relevant or can be inherited by each of the dataset instances. Software to support this inheritance of metadata for geographic data within a cataloguing system can simplify data entry, update and reporting.

There is a potential hierarchy of reusable metadata that can be employed in implementing a metadata collection. By creating several levels of abstraction, a linked hierarchy can assist in filtering or targeting user queries to the requested level of detail. The hierarchy should not necessarily be interpreted to require multiple copies of metadata being managed online. Conversely, the definition of general metadata can be supplemented by spatially specific metadata that, when queried, either inherits or overrides the general case.

Through the use of pointers this method can reduce the redundancy of metadata managed at a site and provide for different views of the holdings by users. These ‘pointers’ are implemented in the XSDs by XLink attributes.

Dependencies between metadata document elements and elements in other metadata documents may exist, allowing inheritance of metadata between hierarchy levels. Dependencies between metadata document elements and resources from standard registers may exist, allowing re-use of standard resources without copying the content. For either purpose the dependency may be made explicit through use of the XLink attributes which are available on most property elements in the XML representation. XLink:href is used to point to the re-used resource. XLink:arcrole is used to indicate the kind of re-use. XLink:role is used to indicate the nature of the reused resource.
Appendix 4A-D (normative)

D-1 Discovery Metadata for Information Exchange Catalogues

D-1.1 Introduction

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

D-1.2 Overview

Figures 1 to 3 outline the overall concept of an S-100 exchange set for the interchange of geospatial data and its relevant metadata. Figure 1 depicts the realization of the ISO 19139 classes which form the foundation of the exchange set. The overall structure of S-100 Exchanges Sets is modelled in Figure 2. More detailed information about the various classes is shown in Figure 3 and a textual description in the tables at clause 3.

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

Other catalogues can be included in the exchange set in support of the datasets such as feature, portrayal, coordinate reference systems, code lists etc.

The attribute purpose of the support file metadata provides a mechanism to update support files more easily.

---

Figure D.1 Realization of the Exchange Set Classes
Figure D.2 - S100 ExchangeSet

Figure D.3 S100 Exchange Set - class details
D-2 Elements of the exchange set

D-2.1 S100_ExchangeSet

An S-100 Exchange Set is an aggregation of all the various elements required to support the interchange of geospatial data and metadata. The MultiAggregation association introduces the concept of using subsets which could be domain oriented e.g. packaged by scale, producer, region etc.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mul</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_ExchangeSet</td>
<td>Aggregation of the elements comprising an exchange set for the transfer of data</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>aggregateFile</td>
<td>Collection of support files in the exchange set</td>
<td>0..*</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>partOf</td>
<td>Collection of datasets which are part of the exchange set</td>
<td>0..*</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>aggregateCatalogue</td>
<td>Collection of catalogues</td>
<td>0..*</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>superSet</td>
<td>The master container exchange set which can contain a subSet of exchange sets</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>subSet</td>
<td>Exchange set which is part of the superSet</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

D-2.2 S100_ExchangeCatalogue

Each exchange set has a single S-100_ExchangeCatalogue which contains meta information for the data and support files in the exchange set.

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mul</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_ExchangeCatalogue</td>
<td>An exchange catalogue contains the discovery metadata about the exchange datasets and support files</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>identifier</td>
<td>Uniquely identifies this exchange catalogue</td>
<td>1</td>
<td>S-100_CatalogueIdentifier</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>contact</td>
<td>Details about the issuer of this exchange catalogue</td>
<td>1</td>
<td>S-100_CataloguePointOfContact</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>productSpecification</td>
<td>Details about the product specifications used for the datasets contained in the exchange catalogue</td>
<td>0..1</td>
<td>S-100_ProductSpecification</td>
<td>Conditional on all the datasets using the same product specification</td>
</tr>
</tbody>
</table>
### D-2.3 S100_CatalogueIdentifier

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_CatalogueIdentifier</td>
<td>An exchange catalogue contains the discovery metadata about the exchange datasets and support files</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>identifier</td>
<td>Uniquely identifies this exchange catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>editionNumber</td>
<td>The edition number of this exchange catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>date</td>
<td>Creation date of the exchange catalogue</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
</tbody>
</table>

### D-2.4 S100_CataloguePointOfContact

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_CataloguePointOfContact</td>
<td>Contact details of the issuer of this exchange catalogue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>organization</td>
<td>The organization distributing this exchange catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td>This could be an individual producer, value added reseller, etc.</td>
</tr>
<tr>
<td>Attribute</td>
<td>phone</td>
<td>The edition number of this exchange catalogue</td>
<td>0..1</td>
<td>CI_Telephone</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>address</td>
<td>Creation date of the exchange catalogue</td>
<td>0..1</td>
<td>CI_Address</td>
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### D-2.5 S100_Dataset

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<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_Dataset</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>composedOf</td>
<td>An exchange set is composed of 0 or more datasets</td>
<td>0..*</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>datasetCatalogue</td>
<td>Catalogue which is related to this dataset</td>
<td>0..*</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

### D-2.6 S100_DatasetDiscoveryMetaData

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_DatasetDiscoveryMetaData</td>
<td>Metadata about the individual datasets in the exchange catalogue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>fileName</td>
<td>Dataset file name</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
</tbody>
</table>

Metadata
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>filePath</td>
<td>Full path from the exchange set root directory</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td>Short description giving the area or location covered by the dataset</td>
<td>CharacterString</td>
<td>E.g. a harbour or port name, between two named locations etc.</td>
</tr>
<tr>
<td>purpose</td>
<td>The purpose for which the dataset has been issued</td>
<td>CharacterString</td>
<td>E.g. new, re-issue, new edition, update etc.</td>
</tr>
<tr>
<td>specificUsage</td>
<td>The use for which the dataset is intended</td>
<td>CharacterString</td>
<td>E.g. in the case of ENCs this would be a navigation purpose classification.</td>
</tr>
<tr>
<td>editionNumber</td>
<td>The edition number of the dataset</td>
<td>CharacterString</td>
<td>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.</td>
</tr>
<tr>
<td>updateNumber</td>
<td>Update number assigned to the dataset and increased by one for each subsequent update</td>
<td>CharacterString</td>
<td>Update number 0 is assigned to a new dataset.</td>
</tr>
<tr>
<td>updateApplicationDate</td>
<td>this date is only used for the base cell files (i.e. new data sets, re-issue and new edition), not update cell files. All updates dated on or before this date must have been applied by the producer</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>issueDate</td>
<td>Date on which the data was made available by the data producer</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>productSpecification</td>
<td>The product specification used to create this dataset</td>
<td>S-100_ProductSpecification</td>
<td></td>
</tr>
<tr>
<td>producingAgency</td>
<td></td>
<td>CI_ResponsibleParty</td>
<td></td>
</tr>
<tr>
<td>displayScale</td>
<td>The modulus of the display scale.</td>
<td>double</td>
<td>Example: A scale of 1:25000 is encoded as 25000</td>
</tr>
<tr>
<td>horizontalDatum</td>
<td>Value taken from the attribute HORDAT.</td>
<td>double</td>
<td></td>
</tr>
<tr>
<td>verticalDatum</td>
<td>Value taken from the attribute VERDAT.</td>
<td>double</td>
<td></td>
</tr>
<tr>
<td>soundingDatum</td>
<td>Value taken from the attribute VERDAT.</td>
<td>double</td>
<td></td>
</tr>
<tr>
<td>dataType</td>
<td>The encoding format of the dataset</td>
<td>S-100_DataFormat</td>
<td></td>
</tr>
<tr>
<td>otherDataTypeDescription</td>
<td>Encoding format other than those listed.</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>dataTypeVersion</td>
<td>The version number of the dataType.</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>boundingBox</td>
<td>The extent of the cell limits</td>
<td>EX_GeographicBoundingBox</td>
<td></td>
</tr>
<tr>
<td>boundingPolygon</td>
<td>A polygon which defines the actual data limit</td>
<td>EX_BoundingPolygon</td>
<td></td>
</tr>
<tr>
<td>comment</td>
<td></td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>cyclicRedundancyCheck</td>
<td>The Cyclic Redundancy Checksum for the file</td>
<td>CharacterString</td>
<td></td>
</tr>
</tbody>
</table>
### D-2.7 S100_DataFormat

<table>
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<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_DataFormat</td>
<td>The encoding format</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Value</td>
<td>ASCII</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>BINARY</td>
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<td>-</td>
<td>-</td>
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<tr>
<td>Value</td>
<td>GML</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Value</td>
<td>Other</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

### D-2.8 S100_ProductSpecification

<table>
<thead>
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<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_CataloguePointOfContact</td>
<td>An exchange catalogue contains the discovery metadata about the exchange datasets and support files</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>The name of the product specification used to create the datasets</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>version</td>
<td>The version number of the product specification</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>date</td>
<td>The version date of the product specification</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
</tbody>
</table>

### D-2.9 S100_SupportFile

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_SupportFile</td>
<td></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Role</td>
<td>aggregateFile</td>
<td>Collection of support files</td>
<td>0..*</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>supportFile</td>
<td>File which has information about a dataset</td>
<td>0..*</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
### D-2.10 S100_SupportFileDiscoveryMetadata

<table>
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<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_SupportFileDiscoveryMetadata</td>
<td>Metadata about the individual support files in the exchange catalogue</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>fileName</td>
<td>Full path from the exchange set root directory</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>purpose</td>
<td>The purpose for which the dataset has been issued</td>
<td>1</td>
<td>S-100_SupportFilePurpose</td>
<td>E.g. new, re-issue, new edition, update etc.</td>
</tr>
<tr>
<td>Attribute</td>
<td>editionNumber</td>
<td>The edition number of the dataset</td>
<td>1</td>
<td>CharacterString</td>
<td>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.</td>
</tr>
<tr>
<td>Attribute</td>
<td>issueDate</td>
<td>Date on which the data was made available by the data producer</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>productSpecification</td>
<td>The product specification used to create this file</td>
<td>1</td>
<td>S-100_ProductSpecification</td>
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<tr>
<td>Attribute</td>
<td>dataType</td>
<td>The encoding format of the dataset</td>
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<td>S-100_SupportFileFormat</td>
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<td>Attribute</td>
<td>otherDataTypeDescription</td>
<td>Encoding format other than those listed.</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>dataTypeVersion</td>
<td>The version number of the dataType</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>comment</td>
<td>The Cyclic Redundancy Checksum for the file</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
</tbody>
</table>

### D-2.11 S100_SupportFileFormat

<table>
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<tr>
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<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_SupportFormat</td>
<td>The format used in the support file</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Value</td>
<td>ASCII</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Value</td>
<td>JPEG2000</td>
<td>-</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Value</td>
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<tr>
<td>Value</td>
<td>VIDEO</td>
<td>-</td>
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<tr>
<td>Value</td>
<td>Other</td>
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### D-2.12 S100_SupportFilePurpose

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<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_SupportFilePurpose</td>
<td>The format used in the support file</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Value</td>
<td>new</td>
<td>A file which is new</td>
<td>-</td>
<td>-</td>
<td>Signifies a new file.</td>
</tr>
<tr>
<td>Value</td>
<td>replacement</td>
<td>A file which replaces an existing file</td>
<td>-</td>
<td>-</td>
<td>Signifies a replacement for a file of the same name</td>
</tr>
<tr>
<td>Value</td>
<td>deletion</td>
<td>Deletes an existing file</td>
<td>-</td>
<td>-</td>
<td>Signifies deletion of a file of that name</td>
</tr>
</tbody>
</table>

### D-2.13 S100_Catalogue

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S-100_Catalogue</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>The name for the catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>scope</td>
<td>Subject domain of the catalogue</td>
<td>1..*</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>fieldOfApplication</td>
<td>Description of the use to which this catalogue may be put</td>
<td>0..*</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>versionNumber</td>
<td>The version number of the product specification</td>
<td>1</td>
<td>CharacterString</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>versionDate</td>
<td>The version date of the product specification</td>
<td>1</td>
<td>Date</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>language</td>
<td>The language used for this catalogue</td>
<td>0..1</td>
<td>CharacterString</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>locale</td>
<td></td>
<td>0..1</td>
<td>PT_Locale</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>characterSet</td>
<td>Character set used in the catalogue</td>
<td>0..1</td>
<td>MD_CharacterSetCode</td>
<td>value=utf8</td>
</tr>
</tbody>
</table>
S-100 – Part 4b

Metadata for Imagery and Gridded Data
Contents

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4b-1 Scope

The general scope of Parts 4-A, 4-B and 4-C has been described at the beginning of Part 4-A. This part concerns itself specifically with the growing requirement to manage large volumes of imagery and gridded data which most hydrographic organizations have in addition to handling the vector data. There are many different imagery and gridded data formats and these types of datasets are often stored on distributed systems leading to problems of data discovery, management and exchange.

The production of imagery and gridded data follows the processes that usually begin with the collection of data, scanning of charts and reference documents, and other sensing methods. These types of datasets are often used for the production of paper charts, Electronic Navigational Charts (ENCs), Raster Navigational Charts, and nautical publications. Their production processes need to be documented in order to maintain quality control over the end products. Furthermore, metadata about the geometry of the measuring process and the properties of the measuring equipment needs to be retained with the raw data in order to support the production and maintenance processes.

ISO 19115 defines the guidelines for describing geographic information and services. Although its model does make some provision for imagery and gridded data, these requirements were not fully developed at the time of initial publication in 2003. This metadata Part of S-100 is based on ISO 19115 Part 2:2008 which was produced to provide the additional structure to more extensively describe the derivation of geographic imagery and gridded data, and it is intended to augment ISO 19115

4b-2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/TS 19103, Geographic information — Conceptual schema language
ISO 19107:2003, Geographic information — Spatial schema
ISO 19115:2005, Geographic information — Metadata
ISO 19115-2:2008 Geographic information – Metadata – Part 2: Extensions for imagery and gridded data
ISO/TS 19139 Geographic information — Metadata — XML schema implementation
ISO 19119:2005 Geographic information -- Services
IHO S-61 Product Specification for Raster Navigational Charts
4b-3 Imagery and gridded data metadata

ISO 19115 identifies the metadata required to describe digital geographic data, and the extensions described in this section identify the metadata required to describe digital geospatial imagery and gridded data. Digital geospatial imagery and gridded metadata may also be provided for aggregations of datasets.

4b-3.1 Associated ISO standards

ISO 19115 is designed to be the general metadata standard applicable to all geographic data sets. It identifies a set of core metadata derived from the many metadata elements and also specifies the conditions under which they should be used (i.e. mandatory, conditional, or optional). Although there is some service metadata in ISO 19115, (particularly in the area of identification), much of the service metadata is defined in ISO 19119 (Services). ISO 19115 makes provision for limited metadata describing spatial and temporal schemas.

ISO 19115 - Part 2 extends the metadata defined in ISO 19115 and identifies additional metadata (such as data quality, spatial representation, content, and acquisition information), required to describe imagery and gridded data. It provides information about the properties of the measuring equipment used to acquire data, geometry of the measuring processes employed by the equipment, and production processes used to digitize the raw data.

Geolocation information is a very important metadata component required for imagery. ISO 19115 and 19115 - Part 2 may not include sufficient geolocation metadata for imagery and gridded data. It may therefore be necessary to reference ISO 19130. This standard specifies additional information required to support geolocation and also defines how sensor measurements and geolocation information are logically associated. The georeferencing information in ISO 19130 is a subset of that described in ISO 19115 Part 2. In order to develop a full set of imagery metadata, it may be necessary to combine the relevant sections from ISO 19115 and 19115 - Part 2, with the geolocation information or sensor properties from ISO 19130.

ISO 19139 - XML schema implementation, expands ISO 19115 by defining new constraint types that further refine the metadata elements for implementation. It also defines the rules used for deriving an XML schema from the ISO abstract UML models.

4b-3.2 Metadata packages

The relationships between the packages contained in ISO 19115 and the extensions for geospatial imagery and gridded data are illustrated in Figure 1 below. These metadata extensions have been fully documented using both UML models and a data dictionary, in ISO/TC211 19115 – Part 2 - Annex A and Annex B respectively.
It should also be noted that, to ensure global uniqueness, ISO/TS 19103 requires that all class names must be defined by a bi-alpha prefix that identifies the package to which a class belongs. ISO 19115 uses the prefixes MD (Metadata), CI (Citation), DQ (Data quality), EX (Extent), and LI (Lineage). To differentiate between entities used in ISO 19115 and those used in ISO 19115 Part 2 (Extensions for imagery and gridded data), the MI prefix is used for imagery and gridded metadata, and LE and QE are used for extended Lineage and Data quality entities respectively. Table 1 contains the list of package identifiers for the classes used for metadata.

**Table 4b-1 — UML Package Identifiers**

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Information Type</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD</td>
<td>Metadata</td>
<td>ISO 19115</td>
</tr>
<tr>
<td>MI</td>
<td>Metadata for Imagery</td>
<td>ISO 19115-2</td>
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<td>DQ</td>
<td>Data Quality</td>
<td>ISO 19115</td>
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<tr>
<td>QE</td>
<td>Data quality Extended</td>
<td>ISO 19115-2</td>
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<td>CI</td>
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<td>LI</td>
<td>Lineage</td>
<td>ISO 19115</td>
</tr>
<tr>
<td>LE</td>
<td>Lineage Extended for Imagery</td>
<td>ISO 19115-2</td>
</tr>
<tr>
<td>EX</td>
<td>Extent</td>
<td>ISO 19115</td>
</tr>
<tr>
<td>GM</td>
<td>Geometry</td>
<td>ISO 19107</td>
</tr>
<tr>
<td>MX</td>
<td>Metadata – XML schema</td>
<td>ISO/TS 19139</td>
</tr>
</tbody>
</table>
4b-3.2.1 Metadata Entity Set for Imagery

MI_Metadata is a subclass of MD_Metadata which aggregates the optional entity MI_AcquisitionInformation. See sections A.2.1 and B.2.1 of 19115 Part 2 for additional descriptive information and the data dictionary respectively.

4b-3.2.2 Data quality information for Imagery

Information about the sources and production processes used in producing an imagery or gridded dataset has been included in an additional Data Quality for Imagery package, as 19115 only makes provision for a general assessment of the quality. The following additional classes are listed below. A more detailed description of the classes and associated data dictionary are provided in 19115-Part 2, sections A.2.2 and B.2.2 respectively).

1) QE_CoverageResult is a specified subclass of DQ_Result and aggregates information required to report data quality for a coverage. It is based on concepts from 19115 and 19139.
2) QE_Usability is a specified subclass of DQ_Element. It is intended to provide user specific quality information about a dataset's suitability for a particular application;
3) LE_ProcessStep is a specified subclass of LI_ProcessStep and contains additional information on the history of the algorithms used and processing performed to produce the data. LE_ProcessStep aggregates the following entities;
   a) LE_Processing, describes the procedure (such as software used, parameters, and processing documentation) by which the algorithm was applied to generate the data from the source data. LE_Processing aggregates LE_Algorithm, which describes the methodology used to derive the data from the source data;
   b) LE_ProcessStepReport identifies external information describing the processing of the data;
   c) LE_Source is a specified subclass of LI_Source and describes the output of a process step.

4b-3.2.3 Spatial representation information for Imagery

This package contains information concerning the mechanisms used to represent spatial information. MI_GeoreferencingDescription contains additional information used to support georectification of the data and is an aggregation of the following entities:

1) MI_Georectified contains check point information to further specify georectification details of the imagery or gridded data. It aggregates MI_GCP;
2) MI_Georeferenceable makes provision for the inclusion of additional information that can be used to geolocate the data. It aggregates MI_GeolocationInformation.

4b-3.2.4 Content information for Imagery

Although this package is part of 19115, the following entities have been included to better cater for imagery and gridded data;

1) MI_Band (subclass of MD_Band) - defines additional attributes for specifying properties of individual wavelength bands in an imagery and gridded dataset;
2) MI_ImageDescription (subclass of MD_ImageDescription) used to aggregate MI_RangeElementDescription;
3) MI_CoverageDescription (subclass of MD_CoverageDescription) used to aggregate MI_RangeElementDescription;
4) MI_RangeElementDescription - used to provide range elements used in a coverage dataset.
4b-3.2.5 Acquisition Information for Imagery

1) MI_AcquisitionInformation is an aggregate of the following entities:
2) MI_Instrument (the measuring instruments used to acquire the data);
3) MI_Operation,(the overall data gathering program to which the data contribute);
4) MI_Platform (the platform from which the data were taken);
5) MI_Objective,(the characteristics and geometry of the intended object to be observed);
6) MI_Requirement (the user requirements used to derive the acquisition plan);
7) MI_Plan,(the acquisition plan that was implemented to acquire the data).

Two additional classes are required to provide information on the acquisition of the data. These are:

1) MI_Event, describes a significant event that occurred during data acquisition. An event can be associated with an operation, objective, or platform pass, and
2) MI_PlatformPass, identifies a particular pass made by the platform during data acquisition. A platform pass is used to provide supporting identifying information for an event and for data acquisition of a particular objective.

4b-4 UML diagrams and data dictionary

The metadata schemas for the imagery and gridded data are included in ISO 19115 – Part 2 (Annex A) in the form of UML class diagrams. These diagrams augment the UML diagrams shown in ISO 19115.

ISO 19115 – Part 2, Annex B contains the element and entity definitions for the metadata schemas defined in Annex A. The dictionary, in conjunction with the diagrams presented in Annex A and in combination with the UML diagrams and data dictionary presented in ISO 19115, serves to fully define the total abstract model for metadata. Codelists and their values provided in ISO 19115 are normative. User extensions to codelists shall follow the rules as described in ISO 19115 and Annex C.
S-100 – Part 4c

Metadata - Data Quality
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<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>Scope</td>
<td>1</td>
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<tr>
<td>4c-2</td>
<td>References</td>
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<tr>
<td>4c-3</td>
<td>Content</td>
<td>2</td>
</tr>
<tr>
<td>4c-3.1</td>
<td>ISO 19138 Quality Measures and UML Classes</td>
<td>2</td>
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<td>4c-3.2</td>
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<td>2</td>
</tr>
<tr>
<td>A-1</td>
<td>Hydrographic Quality Metadata profile, UML Diagrams</td>
<td>3</td>
</tr>
<tr>
<td>B.1</td>
<td>Hydrographic Quality Metadata profile Data Dictionary</td>
<td>5</td>
</tr>
<tr>
<td>C.1</td>
<td>Hydrographic Quality Metadata Attribute Definitions</td>
<td>9</td>
</tr>
</tbody>
</table>
4c-1 Scope

The general scope of Parts 4A, B and C has been described at the beginning of Part 4A. This Part is a metadata quality guidance and incorporates quality measures as described in ISO 19113, 19114 and 19138 and complies with ISO 19106 Geographical Information – Profiles which describes the rules for developing profiles of the 19100 series standards. This guidance is applicable to IHO hydrographic data sets, data set series, and individual features and feature properties. It is intended for hydrographic requirements and describes how to document information about the quality of digital geographic data.

The purpose of this Part is to:

1) Provide data producers with appropriate information to characterize their geographic data properly.

2) Enable users to determine whether geographic data in a holding will be of use to them.

It defines:

1) Mandatory and conditional metadata sections, metadata entities and metadata elements.

2) Optional metadata elements to allow for more detailed description of geographic data.

Although this document is largely based on the standards mentioned above, additional standards are referenced where relevant. (See section 4c-2 References).

4c-2 References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this metadata guidance.

ISO 19104, Geographic information – Terminology
ISO 19106, Geographic information — Profiles
ISO 19107, Geographic information — Spatial schema
ISO 19108, Geographic information — Temporal schema
ISO 19115:2003, Geographic information — Metadata
ISO 19113, Geographic information — Quality principles
ISO 19114, Geographic information — Quality evaluation procedures
ISO 19138, Geographic information — Quality measures
ISO 639, Code for the representation of names of languages
ISO 3166-1, Codes for the representation of names of countries and their subdivisions -- Part 1: Country codes
ISO 8601:2000, Data elements and interchange formats -- Information interchange -- Representation of dates and times
4c-3  Content

ISO 19115 defines almost 300 metadata elements, which include a group of core metadata elements. S-100 Part 4A (Metadata) describes in general how these are used within S-100. However, to fully describe hydrographic data additional elements are needed. This document describes elements for quality measures as defined and described in ISO 19138.

4c-3.1  ISO 19138 Quality Measures and UML Classes

The IHO Quality Metadata Guidance contains optional quality metadata elements for hydrographic requirements. Additional 19115 elements are available for use; however they may not be recognised by systems not conforming to this profile. The metadata packages used in this profile are shown in Unified Modeling Language (UML) class diagrams at Appendix 4C-A.

S-100 Quality Measure class structure is derived from ISO 19115 Geographic Information Metadata. The attributes described in the S-100 Quality classes each correspond to independent quality measures. Full descriptions of these measures are contained in ISO 19138 Geographic Information Data Quality Measures.

All of the S-100 Quality measures are intentionally optional so that different measures may be used for different types of data. Where multiple attributes describe the same measure in different ways, either only one measure should be used or the measures must be described in a consistent manner.

Additional quality measures may be described in a register of quality measures as described in ISO 19138 Annex B.

4c-3.2  Core Metadata

Core metadata elements are described in S-100 Part 4A: Dataset and feature quality metadata can be linked to a higher hierarchy level field, and all these levels may be supplied in one file or separate metadata files.
Appendix 4C-A (informative)

A-1 Hydrographic Quality Metadata profile, UML Diagrams

Figure A-1— Data Quality UML (from ISO 19115)
Figure A.2 — Data Quality Measure Registry UML (from ISO 19138)

[The value of dataQualityElement shall be the TypeName of a quality element specified in ISO 19115.]

[The value of dataQualitySubelement shall be the TypeName of a data quality subelement specified in ISO 19115.]

[The value for the dataQualityValueType shall be the name of one of the data types specified in ISO 19138. It shall be Measure if the value is associated with a unit of measure.]

[A value shall be provided for dataQualityValueStructure in the result of the DataQualityMeasure inclusive more than one.]

Metadata - Data Quality
Appendix 4C- B (normative)

B.1 Hydrographic Quality Metadata profile Data Dictionary

The hydrographic metadata catalogue tables below have been derived from the ISO 19115 Standard [1].

The table contains the following information:

1) The first column “ISO LineNo.” refers to the line numbers in the ISO 19115 Standard, however as this profile does not use all the 19115 elements, line numbers may not always be contiguous.

2) Name/role name is a label assigned to a metadata entity or to a metadata element. Further columns could give the name or meaning in other languages.

3) Definition column provides a description of the metadata entity/element.

4) The obligation descriptor provides an indication of whether a metadata entity or metadata element shall always be documented or will only sometimes be documented. This descriptor may have the following values: M (mandatory), C (conditional), or O (optional).

5) The Occurrence column specifies the maximum number of instances the metadata entity or the metadata element may have. Single occurrences are shown by “1”; repeating occurrences are represented by “N”. Fixed number occurrences other than one are allowed, and will be represented by the corresponding number (i.e. “2”, “3”…etc).

6) Data type specifies a set of distinct values for representing the metadata elements; for example, integer, real, string, DateTime, and Boolean. The data type attribute is also used to define metadata entities, stereotypes, and metadata associations.

7) Domain - for an entity, the domain indicates the line numbers covered by that entity.

<table>
<thead>
<tr>
<th>ISO LineNo</th>
<th>Name/role name</th>
<th>Definition</th>
<th>Obligation</th>
<th>Occurrence</th>
<th>Data Type</th>
<th>Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISO Line No.</td>
<td>Name / role name</td>
<td>Definition</td>
<td>Obligation</td>
<td>Maximum Occurrence</td>
<td>Data Type</td>
<td>Domain</td>
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<td>--------------------</td>
<td>-----------</td>
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</tr>
<tr>
<td></td>
<td>B.2.4 Data quality information</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.2.4.1 General</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>DQ_DataQuality</td>
<td>quality information for the data specified by a data quality scope</td>
<td>Use obligation from referencing object</td>
<td>Use maximum occurrence from referencing object</td>
<td>Aggregated Class (MD_Metadata)</td>
<td>Lines 79-81</td>
</tr>
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<td>79</td>
<td>scope</td>
<td>the specific data to which the data quality information applies</td>
<td>M</td>
<td>1</td>
<td>Class</td>
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<td>C / lineage not provided?</td>
<td>N</td>
<td>Association</td>
<td>DQ_Element &lt;&lt;Abstract&gt;&gt; (B 2.4.2)</td>
</tr>
<tr>
<td>81</td>
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<td>C / report not provided?</td>
<td>1</td>
<td>Association</td>
<td>LI_Lineage (B 2.4.1)</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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<td>82</td>
<td>LI_Lineage</td>
<td>information about the events or source data used in constructing the data specified by the scope or lack of knowledge about lineage</td>
<td>Use obligation from referencing object</td>
<td>Use maximum occurrence from referencing object</td>
<td>Aggregated Class (DQ_DataQuality)</td>
<td>Lines 83-85</td>
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<td>83</td>
<td>statement</td>
<td>general explanation of the data producer’s knowledge about the lineage of a dataset</td>
<td>C / (DQ_DataQuality.scope.DQ_Scope.level = &quot;dataset&quot; or &quot;series&quot;)?</td>
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<td>CharacterString</td>
<td>Free text</td>
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<tr>
<td>84</td>
<td>Role name: processStep</td>
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<td>C / mandatory if statement and source not provided?</td>
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<td>Association</td>
<td>LI_ProcessStep (B.2.4.1.1)</td>
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<td>Association</td>
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<td>Line</td>
<td>Process step information</td>
<td>Source information</td>
<td></td>
<td></td>
<td></td>
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<tr>
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<td>Lines 86-91</td>
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<td></td>
<td></td>
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<tr>
<td>90</td>
<td>processor</td>
<td>O N Class CI_ResponsibleParty &lt;&lt;DataType&gt;&gt; (B.3.2)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>91</td>
<td>Role name: source</td>
<td>O N Association LI_Source (B.2.4.1.2)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Use maximum occurrence from referencing object</td>
<td>Aggregated Class (LI_Lineage)</td>
<td>Lines 93-98</td>
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<td>description</td>
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<td></td>
<td></td>
<td></td>
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<td>scaleDenominator</td>
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<td></td>
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<td>information about an event in the creation process for the source data</td>
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<td>Association</td>
<td>LI_ProcessStep (B.2.4.1.1)</td>
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**B.2.4.2 Data quality element information**

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Appendix 4C-C

C.1 Hydrographic Quality Metadata Attribute Definitions

**DQ_AbsoluteExternalPositionalAccuracy**
Closeness of reported coordinative values to values accepted as or being true [per ISO 19115]

Public Attributes:

**meanValuePositionalUncertainties[0..1] : Real**
Mean value of the positional uncertainties for a set of positions where the positional uncertainties are defined as the distance between a measured position and what is considered as the corresponding true position. [adapted from ISO 19138]

**meanExcludingOutliers[0..1] : Real**
Mean value of the positional uncertainties, excluding outliers. For a set of points where the distance does not exceed a defined threshold, the arithmetical average of distances between their measured positions and what is considered as the corresponding true positions. [adapted from ISO 19138]

**numberOfPositionalUncertaintiesAboveThreshold[0..1] : Integer**
Number of positional uncertainties above a given threshold for a set of positions. The errors are defined as the distance between a measured position and what is considered as the corresponding true position. [adapted from ISO 19138]

**rateOfPositionalErrorsAboveThreshold[0..1] : Real**
Number of positional uncertainties above a given threshold for a set of positions in relation to the total number of measured positions. The errors are defined as the distance between the measured position and what is considered as the corresponding true position. [adapted from ISO 19138]

**covarianceMatrix[0..1] : Real Matrix**
Symmetrical square matrix with variances of point coordinates on the main diagonal and covariances between these coordinates as off diagonal elements. [adapted from ISO 19138]

**linearErrorProbable[0..1] : Real**
Half length of the interval defined by an upper and lower limit in which the true value lies with probability 50%. [adapted from ISO 19138]

**standardLinearError[0..1] : Real**
Half length of the interval defined by an upper and lower limit in which the true value lies with probability 68.3%. [adapted from ISO 19138]

**linearMapAccuracy2Sigma[0..1] : Real**
Half length of the interval defined by an upper and lower limit in which the true value lies with probability 90%. [adapted from ISO 19138]

**linearMapAccuracy3Sigma[0..1] : Real**
Half length of the interval defined by an upper and lower limit in which the true value lies with probability 95%. [adapted from ISO 19138].

linearMapAccuracy4Sigma[0..1] : Real

Half length of the interval defined by an upper and lower limit in which the true value lies with probability 99%. [adapted from ISO 19138].

nearCertainityLinearError[0..1] : Real

Half length of the interval defined by an upper and lower limit in which the true value lies with probability 99.8%. [adapted from ISO 19138].

RMSError[0..1] : Real

Standard deviation where the true value is not estimated from the observations but known apriori. [adapted from ISO 19138].

circularStandardDeviation[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 39.4%. [adapted from ISO 19138].

circularErrorProbable[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 50%. [adapted from ISO 19138].

circularMapAccuracyStandard[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 90%. [adapted from ISO 19138].

circularError95[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 95%. [adapted from ISO 19138].

circularNearCertaintyError[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 99.8%. [adapted from ISO 19138].

RMSErrorPlanimetry[0..1] : Real

Radius of a circle around a given point in which the true value lies with true value P. [adapted from ISO 19138].

CMASError[0..1] : Real

The absolute horizontal accuracy of the data's coordinates expressed in terms of circular error at 90% probability given that a bias is present, per the equation in table D48 in ISO 19138. [adapted from ISO 19138].

ACE_CE90[0..1] : Real

The absolute horizontal accuracy of the data's coordinates expressed in terms of circular error at 90% probability given that a bias is present, per the equation in table D49 in ISO 19138. [adapted from ISO 19138].
A 2D ellipse with the two main axes indicating the direction and magnitude of the highest and lowest uncertainty of a 2D point. The data values are a record of real numbers corresponding to "phi" the bearing of the major semi-axis, and "a" and "b" the length of the two axes, per the equations in Table D.50 of ISO 19138. [adapted from ISO 19138].

confidenceEllipse[0..1] : Record

A 2D ellipse with the two main axes indicating the direction and magnitude of the highest and lowest uncertainty of a 2D point. The data values are a record of real numbers corresponding to "phi" the bearing of the major semi-axis, and "a" and "b" the length of the two axes, per the equations in Table D.51 of ISO 19138 and a significance level parameter. [adapted from ISO 19138].

DQ_AccuracyOfATimeMeasurement

Correctness of the temporal references of an item (reporting of error in time measurement) [per ISO 19115]

Public Attributes:

attributeValueUncertaintyMean[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 50%. [adapted from ISO 19138]

attributeValueUncertainty1Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 68.3%. [adapted from ISO 19138]

attributeValueUncertainty2Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 90%. [adapted from ISO 19138]

attributeValueUncertainty3Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 95%. [adapted from ISO 19138]

attributeValueUncertainty4Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 99%. [adapted from ISO 19138]

attributeValueUncertainty5Sigma[0..1] : Real
This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 99.8%.
[adapted from ISO 19138]

DQ_CompletenessCommission

Excess data present in a data set [per ISO 19115]

Public Attributes:

excessItem[0..1] : Boolean  
This data quality measure indicates that an item is incorrectly present in the data [adapted from ISO 19138]  
This is a Boolean where TRUE indicates that the item is in excess.

numberOfExcessItems[0..1] : Integer  
This data quality measure indicates the number of items in the dataset, that should not have been in the dataset [adapted from ISO 19138]  
This is an INTEGER count of the number of excess items.

rateOfExcessItems[0..1] : Real  
This data quality measure indicates the number of excess items in the dataset in relation to the number of items that should have been present [adapted from ISO 19138]  
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.  
For example, if there are 5 measured values and 4 valid values then the ratio is 5/4 and the reported rate = 1.25

numberOfDuplicateFeatureInstances[0..1] : Integer  
This data quality measure indicates the total number of exact duplications of feature instances within the data. This is a count of all items in the data that are incorrectly extracted with duplicate geometries [adapted from ISO 19138]  
This is an integer representing the error count.

DQ_CompletenessOmission

This data absent from a data set [per ISO 19115]

Public Attributes:

missingItem[0..1] : Boolean  
This data quality measure is an indicator that shows that a specific item is missing in the data. [adapted from ISO 19138]  
This is a Boolean where TRUE indicates that an item is missing.

numberOfMissingItems[0..1] : Integer  
This data quality measure indicates the count of all items that should have been in the dataset and are missing. [adapted from ISO 19138]  
This is an INTEGER count of the number of missing items.
rateOfMissingItems[0..1] : Real

This data quality measure indicates the number of missing items in the dataset in relation to the number of items that should have been present.
[adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 3 measured values and 5 values are required the ratio is 3/5 and the reported rate = 0.6

DQ_ConceptualConsistency

Adherence to the rules of a conceptual schema [per ISO 19115]

Public Attributes:

conceptualSchemaNonCompliance[0..1] : Boolean
This data quality measure is an indication that an item is not compliant to the rules of the relevant conceptual schema [adapted from ISO 19138]
This is a Boolean where TRUE indicates that an item is not compliant with the rules of the conceptual schema

conceptualSchemaCompliance[0..1] : Boolean
This data quality measure is an indication that an item complies with the rules of the relevant conceptual schema [adapted from ISO 19138]
This is a Boolean where TRUE indicates that an item is in compliance with the rules of the conceptual schema

numberOfNonCompliantItems[0..1] : Integer
This data quality measure is a count of all items in the dataset that are noncompliant to the rules of the conceptual schema. If the conceptual schema explicitly or implicitly describes rules, these rules have to be followed. Violations against such rules, for example; can be invalid placement of features within a defined tolerance, duplication of features and invalid overlap of features. [adapted from ISO 19138]
This is an integer count.

numberOfInvalidSurfaceOverlaps[0..1] : Integer
This data quality measure is a count of the total number of erroneous overlaps within the data. Which surfaces may overlap and which must not is application dependent. Not all overlapping surfaces are necessarily erroneous. When reporting this data quality measure the types of feature classes corresponding to the illegal overlapping surfaces have to be reported as well. [adapted from ISO 19138] The allowable topological levels are described in the IHO/DGIWG joint profile of ISO 19107 Geographic Information Spatial Schema. Which particular topological structure may be used with a specific dataset is defined in the Product Specification for that type of data product, e.g. "Chain Node Topology" for IHO S-101.
This is an error count.

nonComplianceRate[0..1] : Real
This data quality measure indicates the number of items in the dataset that are noncompliant to the rules of the conceptual schema in relation to the total number of these items that are expected to be in the dataset. [adapted from ISO 19138]

This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

For example, if there are 5 items that are non compliant and there are 100 of the items in the dataset then the ratio is 5/100 and the reported rate = 0.05

**complianceRate[0..1] : Real**

This data quality measure indicates the number of items in the dataset that are in compliance with the rules of the conceptual schema in relation to the total number of these items that are expected to be in the dataset. [adapted from ISO 19138]

This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

For example, if there are 95 items that are compliant and there are 100 of the items in the dataset then the ratio is 95/100 and the reported rate = 0.95

**DQ_DomainConsistency**

Adherence of the values to the value domains [per ISO 19115]

**Public Attributes:**

**valueDomainNonConformance[0..1] : Boolean**

This data quality measure is an indication that an item is not in conformance with its value domain. [adapted from ISO 19138]

This is a Boolean where TRUE indicates that an item is not in conformance with its value domain.

**valueDomainConformance [0..1] : Boolean**

This data quality measure is an indication that an item is conforming to its value domain [adapted from ISO 19138]

This is a Boolean where TRUE indicates that an item conforming to its value domain.

**numberOfNonconformantItems[0..1] : Integer**

This data quality measure is a count of all items in the dataset that are not in conformance with their value domain. [adapted from ISO 19138]

This is an integer count.

**valueDomainConformanceRate[0..1] : Real**

This data quality measure indicates the number of items in the dataset that are in conformance with their value domain in relation to the total number of items in the dataset [adapted from ISO 19138]

This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

For example, if there are 95 items that are in conformance and there are 100 of the items in the dataset then the ratio is 95/100 and the reported rate = 0.95
valueDomainNonConformanceRate[0..1] : Real

This data quality measure indicates the number of items in a dataset that are not in conformance with their value domain in relation to the total number of items in the dataset. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 5 items that are in conformance and there are 100 of the items in the dataset then the ratio is 5/100 and the reported rate = 0.05

DQ_FormatConsistency

Degree to which data is stored in accordance with the physical structure of the dataset. [per ISO 19115]

Public Attributes:

physicalStructureConflicts[0..1] : Integer

This data quality measure is a count of all items in the dataset that are stored in conflict with the physical structure of the dataset. [adapted from ISO 19138]
This is an integer count.

physicalStructureConflictRate[0..1] : Real

This data quality measure indicates the number of items in the dataset that are stored in conflict with the physical structure of the dataset divided by the total number of items. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 3 items that are in conflict and there are 100 of the items in the dataset then the ratio is 3/100 and the reported rate = 0.03

DQ_GriddedDataPositionalAccuracy

Closeness of gridded data position values to values accepted as or being true. [per ISO 19113]

Public Attributes:

circularStandardDeviation[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 39.4%. [adapted from ISO 19138].

circularErrorProbable[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 50%. [adapted from ISO 19138].

circularMapAccuracyStandard[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 90%. [adapted from ISO 19138].
circularError95[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 95%. [adapted from ISO 19138].

circularNearCertaintyError[0..1] : Real

Radius describing a circle in which the true point location lies with the probability of 99.8%. [adapted from ISO 19138].

RMSErrorPlanimetry[0..1] : Real

Radius of a circle around a given point in which the true value lies with true value P. [adapted from ISO 19138].

CMASError[0..1] : Real

The absolute horizontal accuracy of the data's coordinates expressed in terms of circular error at 90% probability given that a bias is present, per the equation in table D48 in ISO 19138. [adapted from ISO 19138].

ACE_CE90[0..1] : Real

The absolute horizontal accuracy of the data's coordinates expressed in terms of circular error at 90% probability given that a bias is present, per the equation in table D49 in ISO 19138. [adapted from ISO 19138].

uncertaintyEllipse[0..1] : Record

A 2D ellipse with the two main axes indicating the direction and magnitude of the highest and lowest uncertainty of a 2D point. The data values are a record of real numbers corresponding to "phi" the bearing of the major semi-axis, and "a" and "b" the length of the two axes, per the equations in Table D.50 of ISO 19138. [adapted from ISO 19138].

confidenceEllipse[0..1] : Record

A 2D ellipse with the two main axes indicating the direction and magnitude of the highest and lowest uncertainty of a 2D point. The data values are a record of real numbers corresponding to "phi" the bearing of the major semi-axis, and "a" and "b" the length of the two axes, per the equations in Table D.51 of ISO 19138 and a significance level parameter. [adapted from ISO 19138].

DQ_NonQuantitativeAttributeAccuracy

Correctness of non-quantitative attribute [per ISO 19115]

Public Attributes:

numberOfIncorrectAttributeValues[0..1] : Integer

This data quality measure is count of the total number of erroneous attribute values within the relevant part of the dataset. It is a count of all attribute values where the value is incorrect. [adapted from ISO 19138]

rateOfCorrectAttributeValues[0..1] : Real
This data quality measure indicates the number of correct attribute values in relation to the total number of attribute values. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 97 correct attribute values and there are 100 attribute values in total in the dataset then the ratio is 97/100 and the reported rate = 0.97

rateOfIncorrectAttributeValues[0..1] : Real

This data quality measure indicates the number of attribute values where incorrect values are assigned in relation to the total number of attribute values. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 3 incorrect attribute values and there are 100 attribute values in total in the dataset then the ratio is 3/100 and the reported rate = 0.03

S100_QualityMetadata

DQ_QuantitativeAttributeAccuracy

Accuracy of a quantitative attribute [per ISO 19115]

Public Attributes:

attributeValueUncertaintyMean[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 50%.
[adapted from ISO 19138]

attributeValueUncertainty1Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 68.3%.
[adapted from ISO 19138]

attributeValueUncertainty2Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 90%.
[adapted from ISO 19138]

attributeValueUncertainty3Sigma[0..1] : Real

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 95%.
[adapted from ISO 19138]

attributeValueUncertainty4Sigma[0..1] : Real
This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 99%. [adapted from ISO 19138]

`attributeValueUncertainty5Sigma[0..1] : Real`

This data quality measure indicates the attribute value of uncertainty where half the length of the interval defined by an upper and lower limit in which the true value for the quantitative attribute lies with a probability of 99.8%. [adapted from ISO 19138]

`DQ_RelativeInternalPositionalAccuracy`

Closeness of the relative positions of features in a dataset to their respective relative positions accepted as or being true. [per ISO 19115]

**Public Attributes:**

- `relativeVerticalError[0..1] : Real`

  An evaluation of the random errors of one relief feature to another in the same data set or on the same map/chart. It is a function of the random errors in the two elevations with respect to a common vertical datum. [adapted from ISO 19138].

- `relativeHorizontalError[0..1] : Real`

  An evaluation of the random errors in the horizontal position of one feature to another in the same data set or on the same map/chart. [adapted from ISO 19138].

`DQ_TemporalConsistency`

Correctness of ordered events or sequences, if reported. [per ISO 19115]

**Public Attributes:**

- `temporalConsistencyStatement[0..1] : CharacterString`

  This is a qualitative statement of the consistency of the time measurement. There is no qualitative measure provided for this data quality sub-element. [adapted from ISO 19138]

`DQ_TemporalValidity`

Validity of data with respect to time. [per ISO 19115]

**Public Attributes:**

- `valueDomainNonConformance[0..1] : Boolean`

  This data quality measure is an indication that an item is not in conformance with its value domain [adapted from ISO 19138].

  This is a Boolean where TRUE indicates that an item is not in conformance with its value domain.

- `valueDomainConformance[0..1] : Boolean`
This data quality measure is an indication that an item is conforming to its value domain. [adapted from ISO 19138]
This is a Boolean where TRUE indicates that an item is conforming to its value domain.

**numberOfNonConformantItems[0..1] : Integer**

This data quality measure is a count of all items in the dataset that are not in conformance with their value domain. [adapted from ISO 19138]
This is an integer count.

**valueDomainConformanceRate[0..1] : Real**

This data quality measure indicates the number of items in the dataset that are in conformance with their value domain in relation to the total number of items in the dataset. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

**valueDomainNonConformanceRate[0..1] : Real**

This data quality measure indicates the number of items in the dataset that are not in conformance with their value domain in relation to the total number of items in the dataset. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

For example, if there are 5 items that are in conformance and there are 100 of the items in the dataset then the ratio is 5/100 and the reported rate = 0.05

**DQ_ThematicClassificationCorrectness**

Comparison of the classes assigned to features or their attributes to a universe of discourse. [per ISO 19113]

For example; ground truth or reference dataset.

**Public Attributes:**

**numberOfIncorrectlyClassifiedItems[0..1] : Integer**

This data quality measure is a count of the number of incorrectly classified features. [adapted from ISO 19138]
This is an integer count.

**miscalculationRate[0..1] : Real**

This data quality measure indicates the number of incorrectly classified features in relation to the number of features that are supposed to be there. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.

For example, if there are 1 items that are classified incorrectly and there are 100 of the items in the dataset then the ratio is 1/100 and the reported rate = 0.01

**misclassificationMatrix[0..1] : Integer Matrix**
This data quality measure is a matrix of integer numbers that indicates the number of items of class (i) classified as class (j). The misclassification matrix is a quadratic matrix with n columns and n rows where n denotes the number of classes under consideration. MCM (i,j) = (# items of class (i) classified as class (j)). The diagonal elements of the misclassified matrix contain the correctly classified items, and the off diagonal items contain the number of misclassified errors. [adapted from ISO 19138]

relativeMiscalculationMatrix[0..1] : Real Matrix

This data quality measure is a matrix of real numbers that indicates the number of items of class (i) classified as class (j) divided by the number of items of class (i) * 100 represented as a percentage. The misclassification matrix has n columns and n rows where n denotes the number of classes under consideration. RMCM (i,j) = (# items of class (i) classified as class (j)) / number of items of class (i) ) *100. [adapted from ISO 19138]

kappaCoefficient[0..1] : Real

This data quality measure is real number coefficient to quantify the proportion of agreement of assignments to classes by removing misclassifications. [adapted from ISO 19138]

DQ_TopologicalConsistency

Measures of the topological consistency of geometric representations of features. [Adapted from ISO 19138]

Note: in ISO 19115, this is “Correctness of the explicitly encoded topological characteristics of a dataset”, but ISO 19138 states that the measures “will not serve as measures of the consistency of explicit descriptions of topology using the topological objects specified in ISO 19107”, and S-100 does not explicitly encode geometry.

Public Attributes:

numberOfFaultyPointCurveConnections[0..1] : Integer

This data quality measure is a count of the number of faulty point-curve connections in the dataset. A point curve connection exists where different curves touch. These curves have an intrinsic topological relationship that has to reflect the true constellation. e.g. two point-curve connections exist when there should only be one. [adapted from ISO 19138]
This is an integer count.

rateOfFaultyPointCurveConnections[0..1] : Real

This data quality measure indicates the number of faulty link-node connections in relation to the number of supposed link-node connections. This data quality measure gives the erroneous point-curve connections in relation to the total number of point-curve connections. [adapted from ISO 19138]
This is a RATE which is a ratio, and is expressed as a REAL number representing the rational fraction corresponding to the numerator and denominator of the ratio.
For example, if there are 2 items that are faulty link-node connections and there are 100 of the connections in the dataset then the ratio is 2/100 and the reported rate = 0.02
**numberOfMissingConnectionsUndershoots[0..1] : Integer**

This data quality measure is a count of items in the dataset within the parameter tolerance that are mismatched due to undershoots. [adapted from ISO 19138]
This is an integer count.

**numberOfMissingConnectionsOvershoots[0..1] : Integer**

This data quality measure is a count of items in the dataset within the parameter tolerance that are mismatched due to overshoots. [adapted from ISO 19138]
This is an integer count.

**numberOfInvalidSlivers[0..1] : Integer**

This data quality measure is a count of all items in the dataset that are invalid sliver surfaces. A sliver is an unintended area that occurs when adjacent surfaces are not digitized properly. The borders of the adjacent surfaces may unintentionally gap or overlap to cause a topological error. [adapted from ISO 19138]
This is an integer count.

**numberOfInvalidSelfIntersects[0..1] : Integer**

This data quality measure is a count of all items in the dataset that illegally intersect with themselves. ISO 19138]
This is an integer count.

**numberOfInvalidSelfOverlaps[0..1] : Integer**

This data quality measure is a count of all items in the dataset that illegally self-overlap [adapted from ISO 19138]
This is an integer count.
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Feature Catalogue
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5-1 Scope

This Part provides a standard framework for organizing and reporting the classification of real world phenomena in a set of geographic data. It defines the methodology for classification of the feature types and specifies how they are organized in a feature catalogue and presented to the users of a set of geographic data. This methodology is applicable to creating catalogues of feature types in previously uncatalogued domains and to revising existing feature catalogues to comply with standard practice. It applies to the cataloguing of feature types that are represented in digital form. Its principles can be extended to the cataloguing of other forms of geographic data.

A feature catalogue shall be defined for each product specification.

This Part is applicable to the definition of geographic features at the type level but not applicable to the representation of individual instances of each type.

5-2 Conformance

This profile conforms to level 2 of ISO 19106. The following is a brief description of the specializations and generalizations where the profile differs from ISO 19110.

1) A new abstract class, S100_FC_NamedType is introduced.
2) A new class, S100_FC_InformationType is introduced.
3) New classes, S100_FC_FeatureBinding, S100_FC_InformationBinding and S100_FC_AttributeBinding are introduced.
4) A new class, S100_FC_AttributeConstraints is introduced.
5) The class FC_FeatureAttribute is specialized to be the abstract class S100_FC_Attribute.
6) New classes, S100_FC_SimpleAttribute and S100_FC_ComplexAttribute are introduced.
7) A new class, S100_FC_InformationRole is introduced.
8) The classes FC_InheritanceRelation, FC_FeatureOperation FC_Binding, FC_Constraint and FC_BoundFeatureAttribute are not used.

Further reference or explanation of the above changes can be found in the following text where appropriate.

5-3 Normative References

ISO 19110:2005, Geographic Information – Methodology for feature cataloguing
5-4 Principal Requirements

5-4.1 Feature Catalogue

An S-100 based feature catalogue presents the abstraction of reality represented in one or more sets of geographic data as a defined classification of phenomena. The basic level of classification in the feature catalogue is the feature type. Features and attributes are bound in a feature catalogue. The definitions of features and attributes are drawn from a feature data dictionary. A feature catalogue shall be available in electronic form (e.g. XML) for any set of geographic data that contains features. A feature catalogue may also comply with the specifications of this component of S-100 independently of any existing set of geographic data.

5-4.2 Information Elements

5-4.2.1 Introduction

The following clauses specify general and specific requirements for feature catalogue information elements. A feature catalogue generally consists of a list of named types, a list of properties for named types and the information on how both are linked together. Furthermore it contains a list of sources for its definitions. The model is primarily based on the ISO 19110 standard but there are both extensions and differences in this model.

There are two major extensions to the feature types: information types and complex attributes. To achieve a greater flexibility in modelling the data within a data set it is necessary to define complex structures of information. Both extensions allow the creation of those structures. Whereas complex attributes define complex characteristics for one named type, information types can be shared.

Unlike feature types, which are an abstraction of real world phenomena, information types are just shareable structured pieces of information. In a geographic data set they will be associated to feature types or to other information types. Both types: feature and information, have many common characteristics. This is accommodated by deriving both types from a common abstract base class: the named type.

Complex attributes are an aggregation of other attributes which may be either simple or complex.

5-4.2.2 Named Types

5-4.2.2.1 Common Characteristics

Feature and information types are inherited (see 4.2.2.2 below) from the abstract class S100_FC_NamedType. This class describes all common characteristics, for example, the name and the definition of the corresponding type. Furthermore a code has to be defined for the type. This code will later be used to identify an instance of a named type in a geographic data set. If the definition is taken from a feature concept dictionary that reference is also given.

Feature and information types can be derived from other feature or information types. This includes the possibility that some types are abstract, i.e., no instances of such types can be in a data set. Named types can be characterized by attributes and additional information may be available by information types that are related to them. The former is defined by attribute bindings whereas the latter is achieved by information bindings.

5-4.2.2.2 Inheritance

In data modelling, inheritance is a way to form new types using types that have already been defined. The new types, known as derived types (or sub-types), take over (or inherit) properties of the pre-existing types, which are referred to as base types (or super types). The derived types may define new additional properties. but also change existing properties, the latter is called overriding. This is used to assign unique property values to sub-types such as name and definition but overriding of characteristics such as bindings to attributes should be avoided by only including common characteristics in the super type. In the scope of a feature catalogue both feature and information types can be derived from other feature or information types. But a feature type cannot be derived from an information type or vice versa. Attributes and associations defined for the super type will also belong to the sub type. The definition of
the sub type is usually redefined. In the context of this standard inheritance will be always simple, i.e. each type cannot be derived from more than one super type.

EXAMPLE  Cardinal and lateral buoys may be derived from an (abstract) type buoy. The super type already defines attributes like colour, shape, name, and associations to lights or top marks. The derived types add special information only valid for the specialized type like category of cardinal mark or category of lateral mark respectively.

Inheritance builds hierarchical structures which may become difficult to manage if they are too complex or not sufficiently mature. It is always good design practice to keep the depth of an inheritance tree as shallow as possible.

5-4.2.2.3 Feature Types

Feature types are the basic level of classification in the feature catalogue. In addition to the common characteristics they define a feature use type to categorize them. Feature types may be associated to other feature types through feature associations. This will be defined by feature bindings which specify the association as well as the role used for the relationship to the other feature type.

5-4.2.2.4 Information Types

Information types are complex pieces of information in a data set that can be shared between many other feature or information types. In regards to their structure, they can be also seen as feature types without a geometric property which have a structure similar to feature types and are categorized as a separate item type.

5-4.2.3 Properties

5-4.2.3.1 Common Characteristics

Properties for feature and information types are attributes and association roles although the latter only applies to feature types. The common characteristics include name, definition, remarks etc. A reference to a feature concept dictionary may be defined.

5-4.2.3.2 Attributes

Attributes carry the characteristics of feature and information types. Unlike information types they cannot be shared between different instances. i.e, an instance of an attribute belongs to one and only one feature or information type. In this standard there are two different kinds of attributes: simple and complex. Simple attributes carry the value itself, and complex attributes are aggregations of other attributes to achieve a complex and hierarchical data structure.

5-4.2.3.3 Simple Attributes

Simple attributes are designed to carry a value. In the feature catalogue the domain of the value shall be specified. All attribute values are data types. Table A.19 — S100_CD_AttributeDataType contains the full list of data types and their definitions. If the data type is an enumeration a list of ‘Listed Values’ will be defined. Furthermore the value domain can be constrained by the following:

1) The length of the text
2) A format specification for structured text
3) A numeric range

Details are in 0.Appendix 5-A

5-4.2.3.4 Complex Attributes

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

5-4.2.3.5 Association Roles

An association role describes the nature of the relationship from one feature type to another feature type in a feature association. In this standard each association has exactly two roles.
5-4.2.4 Feature Associations

Feature associations describe the relationships between feature types. Feature associations have a name, definition, remarks, code etc. Each association uses two roles that define the directed use of the relationship.

EXAMPLE Master – Slave is an example of an association with two roles.

5-4.2.5 Bindings

5-4.2.5.1 Attribute Bindings

Attribute bindings are used to bind attributes to feature or information types. Additionally, they are used for defining the aggregation of attributes for a complex attribute. The binding specifies the target attribute and the Multiplicity of the attribute. The Multiplicity indicates how many instances of an attribute can be used. Bindings are used to define whether an attribute is mandatory (1..n) or optional (0..n). If the Multiplicity allows more than one instance of an attribute a Boolean flag indicates if the sequence of attributes has a meaning.

If the attribute is a simple attribute with a data type of Enumeration, a list of permitted values can be specified. An empty list indicates that all values defined for the attribute in the feature catalogue are valid.

5-4.2.5.2 Feature Bindings

The feature binding describes the association between two feature types. Both the feature association and the association role are specified together with the target feature type. Furthermore the Multiplicity and the role type are defined. The latter describes the nature of the role.

EXAMPLE The role 'Lane' used by a traffic separation scheme to associate its lane parts will have the role type Aggregation, whereas the role "Scheme" used from the lane part to the TSS has the role type Association.

5-4.2.5.3 Information Bindings

Information bindings describe which information types can be associated to which feature or information types. In addition to the target information type the Multiplicity of this binding is also defined.

5-4.2.6 Definitions and source references

5-4.2.6.1 Definition sources

This is a list of source documents for the definitions used in the feature catalogue. They are given with their citation information. Usually the definitions will come from a feature concept dictionary but other sources are possible. It is also valid that a definition originates from the feature catalogue; in this case there will be no reference to a definition source.

5-4.2.6.2 Definition references

This information carries the link to the definition source. It points to a definition source and defines the place in that source by means of an identifier. In cases where the source is a feature data dictionary maintained as a register this reference will be the item identifier.

5-4.2.7 Completeness

A template for the representation of feature classification information is specified in the following model (Appendix 5-1A). A feature catalogue prepared according to this template shall document all of the feature types and information types found in a given set of geographic data. The feature catalogue shall include identification information as specified. The feature catalogue shall include definitions and descriptions of all feature and information types contained in the data, including any feature attributes and feature associations contained in the data that are associated with each feature type. To ensure predictability and comparability of feature catalogue content across different applications, it is recommended that the feature catalogue should include only the elements specified in the tables shown at Appendix 5-1A below.
Appendix 5-A (normative)

A-1 Feature Catalogue Model

This appendix presents the S-100 feature catalogue. Figure A.1 is the S-100 feature catalogue modelled in UML and Tables A.1-A.22 illustrate the structure of the Feature Catalogue in conformance to the model shown. Figure A.1 — Feature Catalogue UML Model
### Table A.1 — S100_FC_FeatureCatalogue

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_FeatureCatalogue</td>
<td>a feature catalogue contains its identification and contact information, and definition of some number of feature types with other information necessary for those definitions.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>name for this feature catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>scope</td>
<td>subject domain(s) of feature types defined in this feature catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>fieldOfApplication</td>
<td>description of kind(s) of use to which this feature catalogue may be put</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>versionNumber</td>
<td>version number of this feature catalogue, which may include both a major version number or letter and a sequence of minor release numbers or letters, such as “3.2.4a.” The format of this attribute may differ between cataloguing authorities.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>versionDate</td>
<td>effective date of this feature catalogue</td>
<td>1</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>producer</td>
<td>name, address, country, and telecommunications address of person or organization having primary responsibility for the intellectual content of this feature catalogue</td>
<td>1</td>
<td>CI_ResponsibleParty</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>namedType</td>
<td>list of named types (feature- and information types) defined by this feature catalogue</td>
<td>1..*</td>
<td>S100_FC_NamedType</td>
<td>Aggregation</td>
</tr>
<tr>
<td>Role</td>
<td>propertyType</td>
<td>list of property types used by the named types of this feature catalogue. Property types are either feature attributes or feature associations. They will be bound to the relevant named types by the appropriate binding class.</td>
<td>0..*</td>
<td>S100_FC_PropertyType</td>
<td>Aggregation</td>
</tr>
<tr>
<td>Role</td>
<td>featureAssociation</td>
<td>list of feature association types defined in this feature catalogue.</td>
<td>0..*</td>
<td>S100_FC_FeatureAssociation</td>
<td>Aggregation</td>
</tr>
<tr>
<td>Role</td>
<td>definitionSource</td>
<td>list of sources of definitions of named types, property types, and listed values that are defined by this feature catalogue. Usually those sources are feature data dictionaries.</td>
<td>0..*</td>
<td>FC_DefinitionSource</td>
<td>Aggregation</td>
</tr>
<tr>
<td>Role Name</td>
<td>Name</td>
<td>Description</td>
<td>Mult</td>
<td>Type</td>
<td>Remarks</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>Class</td>
<td>FC_DefinitionSource</td>
<td>class that specifies the source of a definition.</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>source</td>
<td>actual citation of the source, sufficient to identify the document and how to obtain it</td>
<td>1</td>
<td>CI_Citation</td>
<td></td>
</tr>
</tbody>
</table>

Table A.2 — FC_DefinitionSource

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>FC_DefinitionReference</td>
<td>class that links a data instance to the source of its definition</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Attribute</td>
<td>sourceIdentifier</td>
<td>information to locate the definition in the source document. The format of this information is specific to the structure of the source document.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>definitionSource</td>
<td>the source of the definition</td>
<td>1</td>
<td>FC_DefinitionSource</td>
<td></td>
</tr>
</tbody>
</table>

Table A.3 — FC_DefinitionReference

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_NamedType</td>
<td>abstract base class that defines the common properties for feature types and information types</td>
<td>-</td>
<td>-</td>
<td>abstract class</td>
</tr>
<tr>
<td>Attribute</td>
<td>localName</td>
<td>text string that uniquely identifies this named type within the feature catalogue</td>
<td>1</td>
<td>LocalName</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>definition of the named type in a natural language.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>code</td>
<td>code that uniquely identifies the named type within the feature catalogue. The format of the code (numeric, alphanumeric, etc.) will depend on the requirements of the product specification, and especially the encapsulation method.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>further explanations about the named type</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
</tbody>
</table>
### Table A.4 — S100_FC_NamedType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_InformationType</td>
<td>class that defines all properties of an information type</td>
<td>-</td>
<td>-</td>
<td>Derived from S100_FC_NamedType</td>
</tr>
<tr>
<td>Role</td>
<td>superType</td>
<td>indicates the information type from which an information type is derived. The sub type will inherit all properties from its super type: name, definition and code will usually be overridden by the sub type, although new properties may be added to the sub type.</td>
<td>0..1</td>
<td>S100_FC_InformationType</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>subType</td>
<td>indicates the information types which are derived from an information type.</td>
<td>0..*</td>
<td>S100_FC_InformationType</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.5 — S100_FC_InformationType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_FeatureType</td>
<td>class that defines all properties of a feature type</td>
<td>-</td>
<td>-</td>
<td>derived from S100_FC_NamedType</td>
</tr>
<tr>
<td>Attribute</td>
<td>featureUseType</td>
<td>the use type of this feature type</td>
<td>1</td>
<td>S100_FC_FeatureUseType</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>permittedPrimitives</td>
<td>the combination of 0 or more spatial primitives permitted for feature type.</td>
<td>0..*</td>
<td>S100_FC_SpatialPrimitiveType</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------</td>
<td>-----------------------------</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>featureBinding</td>
<td>list of bindings to feature types that can be related to this feature type by means of a feature association</td>
<td>0..*</td>
<td>S100_FC_FeatureBinding</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>superType</td>
<td>indicates the feature type from which a feature type is derived. The sub type will inherit all properties from its super type: name, definition and code will usually be overridden by the sub type, although new properties may be added to the sub type.</td>
<td>0..1</td>
<td>S100_FC_FeatureType</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>subType</td>
<td>indicates the feature types which are derived from a feature type.</td>
<td>0..*</td>
<td>S100_FC_FeatureType</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_PropertyType</td>
<td>abstract base class for all properties of named types.</td>
<td>-</td>
<td>-</td>
<td>abstract</td>
</tr>
<tr>
<td>Attribute</td>
<td>LocalName</td>
<td>text string that uniquely identifies the property within the feature catalogue</td>
<td>1</td>
<td>LocalName</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>definition of the property in a natural language.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>code</td>
<td>code that uniquely identifies the property within the feature catalogue. The format of the code (numeric, alphanumeric, etc.) will depend on the requirements of the product specification, and especially the encapsulation method.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>further explanations about the property</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>alias</td>
<td>equivalent name(s) of this property</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>definitionReference</td>
<td>the link to the source of the definition</td>
<td>0..*</td>
<td>FC_DefinitionReference</td>
<td></td>
</tr>
</tbody>
</table>

Table A.6 — S100_FC_FeatureType

Table A.7 — S100_FC_PropertyType
<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_Attribute</td>
<td>abstract base class for the two kinds of attributes: simple attributes and complex attributes. Attributes carry the characteristics of named types</td>
<td>-</td>
<td>-</td>
<td>derived from S100_FC_PropertyType abstract</td>
</tr>
</tbody>
</table>

Table A.8 — S100_FC_Attribute

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_SimpleAttribute</td>
<td>attribute that carries a value</td>
<td>-</td>
<td>-</td>
<td>derived from S100_FC_Attribute</td>
</tr>
<tr>
<td>Attribute</td>
<td>dataType</td>
<td>the data type of this feature attribute</td>
<td>1</td>
<td>S100_CD_AttributeDataType</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>quantitySpecification</td>
<td>the quantity measured with the attribute value</td>
<td>0..1</td>
<td>S100_CD_QuantitySpecification</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>uom</td>
<td>unit of measure used for values of this feature attribute</td>
<td>0..1</td>
<td>UnitOfMeasure</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>constraints</td>
<td>constraints which may apply to the feature attribute</td>
<td>0..1</td>
<td>S100_FC_AttributeConstraints</td>
<td>Composition</td>
</tr>
<tr>
<td>Role</td>
<td>listedValue</td>
<td>set of listed values for an enumerated feature attribute domain</td>
<td>0..*</td>
<td>S100_FC_ListedValue</td>
<td>Composition. Applies only if dataType is Enumeration</td>
</tr>
</tbody>
</table>

Table A.9 — S100_FC_SimpleAttribute

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_ComplexAttribute</td>
<td>a complex attribute consists of a list of sub-attributes</td>
<td>-</td>
<td>-</td>
<td>derived from S100_FC_Attribute</td>
</tr>
<tr>
<td>Role</td>
<td>subAttributeBinding</td>
<td>list of attribute bindings</td>
<td>1..*</td>
<td>S100_FC_AttributeBinding</td>
<td>Aggregation</td>
</tr>
</tbody>
</table>

Table A.10 — S100_FC_ComplexAttribute
### Table A.11 — S100_FC_AssociationRole

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_AssociationRole</td>
<td>a role of a feature association</td>
<td>-</td>
<td>-</td>
<td>derived from S100_FC_PropertyType</td>
</tr>
</tbody>
</table>

### Table A.12 — S100_FC_FeatureAssociation

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_FeatureAssociation</td>
<td>a feature association describes the relationship between two feature types. A feature association is bidirectional and has a separate role for each direction.</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>name</td>
<td>text string that uniquely identifies the feature association within the feature catalogue</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>definition of the feature association in a natural language.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>code</td>
<td>code that uniquely identifies the feature association within the feature catalogue. The format of the code (numeric, alphanumeric, etc.) will depend on the requirements of the product specification, and especially the encapsulation method.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>further explanations about the feature association.</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>alias</td>
<td>equivalent name(s) of this feature association</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>role</td>
<td>the two roles of a feature association</td>
<td>2</td>
<td>S100_FC_AssociationRole</td>
<td>Composition</td>
</tr>
<tr>
<td>Role Name</td>
<td>Name</td>
<td>Description</td>
<td>Mult</td>
<td>Type</td>
<td>Remarks</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
<td>-------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Class</td>
<td>S100_FC_ListedValue</td>
<td>value of an enumerated attribute domain, including its codes and definition</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>label</td>
<td>descriptive label that uniquely identifies one value of the feature attribute</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>definition</td>
<td>definition of the listed value in a natural language.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>code</td>
<td>code that uniquely identifies the listed value for the corresponding feature attribute.</td>
<td>1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>remarks</td>
<td>further explanations about the listed value</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>alias</td>
<td>equivalent name(s) of this listed value</td>
<td>0..*</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>definitionReference</td>
<td>the link to the source of the definition</td>
<td>0..1</td>
<td>FC_DefinitionReference</td>
<td></td>
</tr>
</tbody>
</table>

Table A.13 — S100_FC_ListedValue

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_AttributeConstraints</td>
<td>constraints of a feature attribute</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>stringLength</td>
<td>the maximum length of a text attribute.</td>
<td>0..1</td>
<td>Positive Integer</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>structureSpecification</td>
<td>format description of a structured text attribute</td>
<td>0..1</td>
<td>CharacterString</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>range</td>
<td>the range of allowed numeric values</td>
<td>0..1</td>
<td>S100_NumericRange</td>
<td></td>
</tr>
</tbody>
</table>

Table A.14 — S100_CD_AttributeConstraints

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_InformationBinding</td>
<td>class describing the use of a information type by a named type.</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>multiplicity</td>
<td>Multiplicity defining how many instances of the target information type can be linked to one instance of the named type</td>
<td>1</td>
<td>S100_Multiplicity</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>informationType</td>
<td>the target information type</td>
<td>1</td>
<td>S100_FC_InformationType</td>
<td></td>
</tr>
</tbody>
</table>
### Table A.15 — S100_FC_InformationBinding

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_FeatureBinding</td>
<td>class describing the relationship from one feature type to another feature type by means of a feature association</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>multiplicity</td>
<td>Multiplicity defining how many instances of the target feature type can be linked to one instance of the source feature type</td>
<td>1</td>
<td>S100_Multiplicity</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>roleType</td>
<td>the nature of the association end</td>
<td>1</td>
<td>S100_FC_RoleType</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>featureType</td>
<td>the target feature type</td>
<td>1</td>
<td>S100_FC_FeatureType</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>role</td>
<td>the role used for the binding. It must be part of the association used for the binding and defines the end of the association.</td>
<td>1</td>
<td>S100_FC_AssociationRole</td>
<td></td>
</tr>
<tr>
<td>Role</td>
<td>association</td>
<td>the association used for the binding.</td>
<td>1</td>
<td>S100_FC_FeatureAssociation</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.16 — S100_FC_FeatureBinding

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Mult</th>
<th>Type</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>S100_FC_AttributeBinding</td>
<td>class that is used to describe the specifics of how an attribute is bound to a particular named type or a complex attribute</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>multiplicity</td>
<td>Multiplicity defining how many instances of the attribute can be part of the named type or complex attribute</td>
<td>1</td>
<td>S100_Multiplicity</td>
<td></td>
</tr>
<tr>
<td>Attribute</td>
<td>sequential</td>
<td>describes if the sequence of the attributes is meaningful or not.</td>
<td>1</td>
<td>Boolean</td>
<td>Applies only to attributes which may occur more than once.</td>
</tr>
<tr>
<td>Attribute</td>
<td>permittedValues</td>
<td>permissible values of this feature attribute.</td>
<td>0..*</td>
<td>S100_FC_ListedValues</td>
<td>Applies only to feature attribute of data types Enumeration and List</td>
</tr>
<tr>
<td>Role</td>
<td>attribute</td>
<td>the attribute that is bound to the named type or the complex attribute</td>
<td>1</td>
<td>S100_FC_Attribute</td>
<td></td>
</tr>
</tbody>
</table>
### Table A.17 — S100_FC_AttributeBinding

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_CD_FeatureUseType</td>
<td>a code list, that identifies the intended use of a feature type</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>geoFeature</td>
<td>a feature which carries the descriptive characteristics of a real world entity</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>aggregatedFeature</td>
<td>a feature which is made up of component features</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>cartoFeature</td>
<td>a feature which carries information about the cartographic representation (including text) of a real world entity</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>metaFeature</td>
<td>a feature which contains information about other features</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>themeFeature</td>
<td>a collection of instances of feature types except other “Theme” instances. Can be used to define thematic groups in a data set.</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.18 — S100_CD_FeatureUseType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_CD_AttributeDataType</td>
<td>specifies the domain of attribute values</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>Boolean</td>
<td>the value is a logical value either ‘True’ or ‘False’</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>integer</td>
<td>the value is an integer number</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>real</td>
<td>the value is a floating point number</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>enumeration</td>
<td>the value is one of a list of predefined values.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>text</td>
<td>the value is general text.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>dateTime</td>
<td>the value marks a point in time, consisting of a date in the Gregorian calendar and a 24 hour time. The time may contain a time zone.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>date</td>
<td>the value is a date according to the Gregorian calendar.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>time</td>
<td>the value is a 24 hour time, It may contain a time zone.</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.19 — S100_CD_AttributeDataType
## Role Name

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_FC_RoleType</td>
<td>defines the type of a role</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>association</td>
<td>an association is used to describe a relationship between two feature types that involves connections between their instances</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>aggregation</td>
<td>an aggregation association is a relationship between two feature types, in which one of the feature types plays the role of a container and the other plays the role of a containee.</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>composition</td>
<td>a composition association is a strong aggregation. In a composition association, if a container object is deleted then all of its containee objects are deleted as well.</td>
<td></td>
</tr>
</tbody>
</table>

### Table A.20 — S100_FC_RoleType

<table>
<thead>
<tr>
<th>Role Name</th>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enumeration</td>
<td>S100_FC_SpatialPrimitiveType</td>
<td>specifies spatial primitives permitted for use with a feature instance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>point</td>
<td>point spatial primitive</td>
<td>GM_Point</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>pointSet</td>
<td>point set spatial primitive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>curve</td>
<td>curve spatial primitive</td>
<td>GM_Curve</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>surface</td>
<td>surface spatial primitive</td>
<td>GM_Surface</td>
<td></td>
</tr>
<tr>
<td>Literal</td>
<td>coverage</td>
<td>coverage spatial primitive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
S-100 – Part 6

Coordinate Reference Systems
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6-1 Scope

The S-100 standard has been designed for the producers and users of hydrographic information, however its principles can be extended to many other forms of geographic information including maps, and text documents.

The location of an object in the S-100 standard is defined by means of coordinates. Those coordinates relate a feature to a position. This Part describes all elements that are necessary to fully define the referencing by means of coordinate systems and datums. It defines the conceptual schema for the description of spatial referencing by coordinates and describes the minimum data required to define 1-, 2- and 3-dimensional spatial coordinate references.

In addition to the elements necessary to define a coordinate reference system this Part also describes operations to transform coordinates from one coordinate reference system to another. This includes operations for datum transformation and map projections.

Coordinate reference systems, as well as single elements to define them, may be registered in a register or defined by an organization in a document. This Part describes how those elements are identified.

A coordinate reference system shall not change with time within the scope of this Part.

6-2 Normative References

The following referenced documents are indispensable for the application of this document.

For dated references, only the cited edition applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 19111:2007, Geographic information — Spatial referencing by coordinates
ISO/TS 19103, Geographic information — Conceptual schema language
ISO 19115, Geographic information — Metadata
6-3 Package Overview

6-3.1 The package diagram

Figure 1 shows the packages used in this Part and their dependencies.

Figure 6-1 — The CRS packages

The elements for referencing spatial objects by use of coordinates are described in five packages. All packages depend on the package “Identified Objects”, which describes the mechanism of linking elements to external definitions.

It also assures that each element can be uniquely named to identify it in a data set or software application. To facilitate the work with class names, every package shall use a prefix for its classes and data types. The Table 1 below shows the prefixes for various packages:

Table 6-1 — Package prefixes

<table>
<thead>
<tr>
<th>Package name</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identified Objects</td>
<td>IO</td>
</tr>
<tr>
<td>Coordinate Reference Systems</td>
<td>SC</td>
</tr>
<tr>
<td>Coordinate Systems</td>
<td>CS</td>
</tr>
<tr>
<td>Datums</td>
<td>CD</td>
</tr>
<tr>
<td>Coordinate Operations</td>
<td>CC</td>
</tr>
</tbody>
</table>
6-4 Package details
6-4.1 The Identified Object package

Figure 6-2 — The Identified Object class diagram

NOTE If a class diagram of a package shows classes or types of another package it will be shown with a grey background. In this case not all details of this class are shown; the full details are described in the class diagram of the package where the class belongs.

6-4.1.1 S100_IO_IdentifiedObject

Each class in this part is intended to have a mechanism to be identifiable and/or to identify an external source that is derived from the class S100_IO_IdentifiedObject.

Different from ISO 19111 this class is not derived from an external document but uses members defined by external standards. In addition, no other class in this part is derived from external standards. Where in ISO 19111 those classes inherit essential members, those members will be introduced here in the appropriate package diagram. This should improve the readability of this component and also avoids multiple inheritance where it is not absolutely needed.

6-4.1.2 Class details

Table 6-2 — Properties of the class IO_IdentifiedObject

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>RS_Identifier</td>
<td>1</td>
<td>The primary name by which the object can be identified</td>
</tr>
<tr>
<td>identifier</td>
<td>RS_Identifier</td>
<td>0..1</td>
<td>An identifier that references the (external) definition of the object</td>
</tr>
<tr>
<td>alias</td>
<td>GenericName</td>
<td>0..*</td>
<td>An alternative name of the object</td>
</tr>
<tr>
<td>remarks</td>
<td>CharacterString</td>
<td>0..1</td>
<td>Comments on or information about the object</td>
</tr>
</tbody>
</table>

The type RS_Identifier (from ISO 19115) has three parts:
1) authority: CI_Citation [0..1]
2) code: CharacterString
3) codeSpace: CharacterString [0..1] version: CharacterString [0..1]

The type CI_Citation is also defined in ISO 19115, for more details refer there.
6-4.2 The Coordinate Reference Systems package

This package describes the base class used for all coordinate reference systems and all derived subclasses supported by this component. The diagram also shows the relation to classes in other packages.

A coordinate reference system is a coordinate system that is related to the real world by a datum. Generally, the real world will be the Earth although the principles are not restricted to the Earth.

A coordinate reference system (CRS) is either a single CRS or a compound CRS.

6-4.3 Single CRS

A single CRS is defined by a coordinate system and an associated datum. The following types of single CRSs are supported by S-100:

1) Geodetic CRS
2) Projected CRS
3) Vertical CRS
4) Image CRS
A geodetic CRS is associated with a geodetic datum. It usually uses an ellipsoidal coordinate system (geodetic latitude, geodetic longitude and ellipsoidal height if 3D). A geodetic CRS can also use a Cartesian coordinate system (3D, fixed to the earth). Coordinates referenced to a Cartesian system are rarely used in data sets but are used as intermediate coordinates during certain coordinate transformations.

A projected CRS is a derived CRS with a geodetic CRS as its base and using a map projection for coordinate conversion. The underlying coordinate system is always a Cartesian coordinate system. Projected CRS are frequently used for national coordinate systems.

A vertical CRS is a 1D CRS for reporting depth or heights and associated with a vertical datum. The ellipsoidal height cannot be captured with a vertical CRS. Ellipsoidal heights are an integral part of a 3D coordinate tuple of a geodetic CRS and cannot exist independently.

An image CRS is associated with an image datum that describes how the image coordinate system is related to the image. This relation is independent of whether or not the image is georeferenced. Georeferencing is performed through a transformation of the image CRS to a geodetic or a projected CRS.

6-4.3.1 Compound CRS

A compound CRS is a combination of two or more single CRSs although the use of more than two components is very unlikely. The components of a compound CRS must be independent. Two CRSs are independent if coordinates conforming to them cannot be changed from one CRS to the other by some coordinate operation. A horizontal and vertical CRS, for example, are independent while two vertical CRSs are not. Nesting of compound CRSs is not permitted, i.e. all components must be single CRSs.

Each position in a data set, given with the class DirectPosition, must be bound to a CRS. If in a data set different vertical datums are used for each, a vertical coordinate system has to be defined. Those vertical coordinate systems can then be used as a component in a compound coordinate system to describe a three-dimensional coordinate.

If a data product specification allows a choice of geodetic datums, even if only one is allowed in a given dataset, transformation methods must be specified that enable the datasets to be used together in an application.

6-4.3.2 Class details

Table 6-3 — Properties of the class SC_CRS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scope</td>
<td>CharacterString</td>
<td>1..*</td>
<td>Description of usage, or limitations of usage, for which this CRS is valid.</td>
</tr>
<tr>
<td>domainOfValidity</td>
<td>EX_Extend</td>
<td>0..1</td>
<td>Area or region in which this CRS is valid</td>
</tr>
</tbody>
</table>

Table 6-4 — Properties of the class SC_SingleCRS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datum</td>
<td>CD_Datum</td>
<td>0..1</td>
<td>The datum with which the CRS is associated. The datum must be of an appropriate type (vertical or horizontal) for the CRS. Mandatory except for projected CRS, for which it must not be specified – the projected CRS uses the datum of its base CRS</td>
</tr>
<tr>
<td>coordinateSystem</td>
<td>CS_CoordinateSystem</td>
<td>1</td>
<td>Coordinate system used by the CRS</td>
</tr>
</tbody>
</table>

Table 6-5 — Properties of the class SC_GeneralDerivedCRS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conversion</td>
<td>CC_Operation</td>
<td>1</td>
<td>The coordinate conversion method to convert the coordinates from the base to the derived CRS (e.g. a map projection)</td>
</tr>
</tbody>
</table>
Table 6-6 — Properties of the class SC_Projected CRS

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseCRS</td>
<td>SC_GeodeticCRS</td>
<td>1</td>
<td>The geodetic CRS on which the CRS is based. In particular the datum of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>base CRS is also used for the derived CRS.</td>
</tr>
</tbody>
</table>

6-4.4 The Coordinate System package

A coordinate system comprises a non-repeating, ordered sequence of coordinate axes. The number of axes shall be equal to the number of dimensions of the space which geometry the CRS describes. The order of the coordinate axes is identical to the order of the coordinates in each coordinate tuple described by a CRS using this coordinate system.

This component defines four types of coordinate systems.

1) Cartesian coordinate system
2) Affine coordinate system
3) Ellipsoidal coordinate system
4) Vertical coordinate system

Each axis is defined by the direction, the value range and the unit of measure used.

A Cartesian coordinate system is a two- or three-dimensional coordinate system with orthogonal straight axes. All axes shall have the same length unit.

An affine coordinate system is a two- or three-dimensional coordinate system with straight axes that are not necessarily orthogonal. All axes shall have the same length unit.

An ellipsoidal coordinate system is a two- or three-dimensional coordinate system which describes coordinates on or nearby the surface of an ellipsoid. The coordinates are: geodetic latitude, geodetic longitude and (in the three-dimensional case) ellipsoidal height.
The geodetic latitude is the angle from the equatorial plane to the perpendicular to the ellipsoid through a given point, northwards treated as positive.

The geodetic longitude is the angle from the prime meridian plane to the meridian plane of a given point, eastward treated as positive.

The ellipsoidal height is the distance of a point from the ellipsoid measured along the perpendicular from the ellipsoid to this point, positive if upwards or outside of the ellipsoid.

A vertical coordinate system is a one-dimensional coordinate system used to record the heights or depths of points. Such a coordinate system is usually dependent on the Earth’s gravity field.

The following table specifies the type of CRS’s that can use the specific type of coordinate system.

<table>
<thead>
<tr>
<th>Coordinate Reference System</th>
<th>Coordinate System</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geodetic CRS</td>
<td>Ellipsoidal coordinate system</td>
<td>2, 3</td>
</tr>
<tr>
<td></td>
<td>Cartesian coordinate system</td>
<td>3</td>
</tr>
<tr>
<td>Projected CRS</td>
<td>Cartesian coordinate system</td>
<td>2</td>
</tr>
<tr>
<td>Vertical CRS</td>
<td>Vertical coordinate system</td>
<td>1</td>
</tr>
<tr>
<td>Image CRS</td>
<td>Cartesian coordinate system</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Affine coordinate system</td>
<td>2</td>
</tr>
</tbody>
</table>

### 6-4.4.1 Class details

Table 6-8 — Properties of the class CS_CoordinateSystem

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>axes</td>
<td>CS_CoordinateSystemAxis</td>
<td>1..3</td>
<td>The axes of the coordinate system. The order is the same as the order of the coordinates in the corresponding positions. The number equals the dimension of the space for which the coordinate system describes the geometry.</td>
</tr>
</tbody>
</table>

Table 6-9 — Properties of the class CS_CoordinateSystemAxis

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>axisSymbol</td>
<td>CharacterString</td>
<td>1</td>
<td>Abbreviation used for this coordinate system axis.</td>
</tr>
<tr>
<td>axisDirection</td>
<td>CS_AxisDirection</td>
<td>1</td>
<td>Direction of the coordinate system axis. For an Earth-fixed coordinate system the value is often approximate and intended to provide a human interpretable meaning to the axis.</td>
</tr>
<tr>
<td>minimumValue</td>
<td>double</td>
<td>0..1</td>
<td>The minimum value allowed for this axis in the axis’ units of measure.</td>
</tr>
<tr>
<td>maximumValue</td>
<td>double</td>
<td>0..1</td>
<td>The maximum value allowed for this axis in the axis’ units of measure.</td>
</tr>
<tr>
<td>rangeMeaning</td>
<td>CS_RangeMeaning</td>
<td>0..1</td>
<td>The meaning of the value range.</td>
</tr>
<tr>
<td>unit of measure</td>
<td>S100UnitOfMeasure</td>
<td>1</td>
<td>The unit of measure for this axis.</td>
</tr>
</tbody>
</table>

Table 6-10— Definitions of the enumeration type CS_AxisOrientation

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>north</td>
<td>Axis positive direction is north. In a geodetic or projected CRS, north is defined through the geodetic datum.</td>
</tr>
<tr>
<td>east</td>
<td>Axis positive direction is 90° (π/2 radians) clockwise from north.</td>
</tr>
</tbody>
</table>
### south
Axis positive direction is 180° (π radians) clockwise from north.

### west
Axis positive direction is 270° /3π/2 radians) clockwise from north.

### up
Axis positive direction is up relative to gravity.

### down
Axis positive direction is down relative to gravity.

### geocentricX
Axis positive direction is in the equatorial plane from the centre of the modelled earth towards the intersection of the equator with the prime meridian.

### geocentricY
Axis positive direction is in the equatorial plane from the centre of the modelled earth towards the intersection of the equator and the meridian π/2 radians eastwards from the prime meridian.

### geocentricZ
Axis positive direction is from the centre of the modelled earth parallel to its rotation axis and towards its north pole.

### displayLeft
Axis positive direction is left in display.

### displayRight
Axis positive direction is right in display.

### displayUp
Axis positive direction is up in display.

### displayDown
Axis positive direction is down in display.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exact</td>
<td>Any value between and including minValue and maxValue is valid.</td>
</tr>
<tr>
<td>wrapAround</td>
<td>The axis is continuous with values wrapping around at the minValue and maxValue. Values with the same meaning repeat modulo (maxValue – minValue). An example for this is the geodetic longitude; the axis is defined as a circle and the values wrap around ±π (±180°)</td>
</tr>
</tbody>
</table>
6-4.5 The Datum package

A datum is a parameter or set of parameters that defines the position of the origin, the scale, and the orientation of a coordinate system. Three types of datums are described by S-100.

1) A geodetic datum
2) A vertical datum
3) An image datum

A geodetic datum fixes the relationship of a two- or three-dimensional coordinate system to the Earth. This is done by means of an ellipsoid as the model of the Earth and of a prime meridian as the point of origin of geodetic longitude.

A vertical datum fixes the relationship between gravity-related heights or depths to the Earth. It is used to reference a vertical coordinate system. This relationship may be quite complex. Ellipsoidal heights are treated as related to a three-dimensional ellipsoidal coordinate system referenced to a geodetic datum. They cannot be referenced by a vertical datum.

Figure 2 — The Datum class diagram
An image datum fixes the relationship between a coordinate system and an image. This is independent of whether the image is geo-referenced or not. An image CS is for locating a position within the image, not the position of the object in the real world.

An ellipsoid in general is a quadratic surface given in Cartesian coordinates by:

\[
\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1
\]

Where \(a, b, c\) are called semi-axes of the ellipsoid.

In the context of geodesy two semi-axes are equal (\(a=b\)) and \(a > c\). This figure is also called an oblate spheroid.

In S-100 the term ellipsoid is used for this special case and the two semi axes are denoted semi-major axis (\(a\)) and semi-minor axis (\(b\)), with \(a>b\).

An ellipsoid can be defined either by its two semi-axes or alternatively by its semi-major axis and the inverse flattening:

\[
\frac{1}{f} = \frac{a}{a-b}
\]

If both semi-axes are equal the ellipsoid is a sphere. In this case the inverse flattening is not defined. (The flattening is 0)

To define the origin on the (circular) axis for the geodetic longitude the prime meridian is used. It is the meridian from which the longitudes of other meridians are quantified.

### 6-4.5.1 Class details

#### Table 6-12 — Properties of the class CD_Datum

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scope</td>
<td>CharacterString</td>
<td>1..*</td>
<td>Description of usage, or limitations of usage, for which this datum is valid.</td>
</tr>
<tr>
<td>anchorDefinition</td>
<td>CharacterString</td>
<td>0..1</td>
<td>A description, possibly including coordinates of an identified point or points, of the relationship used to anchor the coordinate system to the Earth or alternate object. For a geodetic datum this is known as the fundamental point. For an image datum it is usually a corner of the image or its centre.</td>
</tr>
<tr>
<td>realizationEpoch</td>
<td>Date</td>
<td>0..1</td>
<td>The time after which this datum definition is valid.</td>
</tr>
<tr>
<td>domainOfValidity</td>
<td>EX_Extent</td>
<td>0..1</td>
<td>Area or region in which this datum is valid.</td>
</tr>
</tbody>
</table>

#### Table 6-13— Properties of the class CD_Ellipsoid

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>semiMajorAxis</td>
<td>Length</td>
<td>1</td>
<td>The length of the semi-major axis of the ellipsoid</td>
</tr>
<tr>
<td>secondParameter</td>
<td>CD_SecondParameter</td>
<td>1</td>
<td>The second parameter to define the ellipsoid, either the length of the semi-minor axis or the inverse flattening of the ellipsoid.</td>
</tr>
</tbody>
</table>

#### Table 6-14 — Properties of the union CD_SecondParameter

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inverseFlattening</td>
<td>double</td>
<td>0..11</td>
<td>the inverse flattening of the ellipsoid: (\frac{1}{f} = \frac{a}{a-b})</td>
</tr>
<tr>
<td>semiMinorAxis</td>
<td>Length</td>
<td>0..1</td>
<td>The length of the semi-minor axis of the ellipsoid</td>
</tr>
<tr>
<td>isSphere</td>
<td>boolean</td>
<td>0..1</td>
<td>true if the ellipsoid is a sphere</td>
</tr>
</tbody>
</table>

1 Exactly one member must be defined
### Table 6-15 — Properties of the class CD_PrimeMeridian

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>greenwichLongitude</td>
<td>Angle</td>
<td>1</td>
<td>Longitude of the prime meridian measured from the Greenwich meridian, positive eastward.</td>
</tr>
</tbody>
</table>

### Table 6-16 — Properties of the class CD_GeodeticDatum

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ellipsoid</td>
<td>CD_Ellipsoid</td>
<td>1</td>
<td>The ellipsoid used as a model of the Earth for this datum</td>
</tr>
<tr>
<td>primeMeridian</td>
<td>CD_PrimeMeridian</td>
<td>1</td>
<td>The prime meridian of this datum</td>
</tr>
</tbody>
</table>

### Table 6-17 — Properties of the class CD_ImageDatum

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pixelInCell</td>
<td>CD_PixelInCell</td>
<td>1</td>
<td>Specification of the way the image grid is associated with the image data attributes.</td>
</tr>
</tbody>
</table>

### Table 6-18 — Definitions of the enumeration CD_PixelInCell

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cellCenter</td>
<td>The origin of the image coordinate system is the centre of a grid cell or image pixel.</td>
</tr>
<tr>
<td>cellCorner</td>
<td>The origin of the image coordinate system is the corner of a grid cell, or half-way between the centres of adjacent image pixels.</td>
</tr>
</tbody>
</table>
6.4.6 The Coordinate Operation package

Figure 3 — The Coordinate Operation class diagram

Coordinate operations convert coordinates which refer to one coordinate reference system to coordinates that refer to another coordinate reference system. Therefore each coordinate operation has a source CRS and a target CRS.

The following types of coordinate operations are defined by S-100:

1) Coordinate Transformation
2) Coordinate Conversion
3) Pass Through Operation
4) Concatenated Coordinate Operation

A coordinate transformation changes coordinates from a coordinate reference system based on one datum to a coordinate reference system based on a second datum. The parameters of these operations are usually derived empirically. The stochastic nature of the parameters may result in several different versions of the same coordinate transformation. Therefore multiple coordinate transformations may exist for a given pair of coordinate reference systems, differing in their method, parameter values and accuracy characteristics.

A coordinate conversion changes coordinates between two coordinate reference systems based on the same datum. This type of coordinate operation includes map projections.

A pass through operation specifies what subset of a coordinate tuple is subject to a requested coordinate operation. It takes the form of referencing another coordinate operation and
specifying a sequence of numbers defining the positions in the coordinate tuple of the
coordinates affected by that coordinate operation.

**EXAMPLE** For a coordinate operation on the height coordinate of a tuple defined by a
compound reference system the pass through operation filters the height coordinate prior to
passing it to the relevant coordinate operation.

A concatenated coordinate operation is a non-repeating sequence of coordinate operations.
This sequence of coordinate operations is constrained by the requirement that the target
coordinate reference system of each step shall be the same as the source coordinate
reference system of the next step. The source coordinate reference system of the first step
and the target coordinate reference system of the last step are the source and target
coordinate reference systems specified for the concatenated coordinate operation.
Concatenated coordinate operation may contain coordinate conversions and coordinate
transformations. If the datums of the source and target coordinate reference system are
different the entire operation is a coordinate transformation.

An example of concatenation is the “Position vector 7-parameter transformation” (EPSG
9606), which is internally a concatenation of

1) A “Geographic/Geocentric conversion” (EPSG9602)
2) A Helmert transformation on the geocentric coordinates
3) The inverse case of the “Geographical/Geocentrical conversion”

Although the first and the last step are conversions that are not changing the datum, the
second step does, and therefore the entire operation is a transformation.

Coordinate transformation and conversions are single coordinate operations that use similar
mathematical concepts. Those concepts (algorithms or procedures) are defined by an
operation method. Each operation method is fully defined by a mathematical formula and a
set of parameters, although this set may be empty.

The mathematical formulas for an operation are specified in text form or by referencing a
source document.

Each instance of a single coordinate operation defines a value for each parameter of the
conforming operation method. Parameters and methods are identifiable objects and may
be defined by referencing.

### 6.4.6.1 Class details

**Table 6-19— Properties of the class CC_CoordinateOperation**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scope</td>
<td>CharacterString</td>
<td>1..*</td>
<td>Description of usage, or limitations of usage, for which this coordinate operation is valid.</td>
</tr>
<tr>
<td>operationVersion</td>
<td>CharacterString</td>
<td>0..1</td>
<td>Version of the coordinate transformation. Mandatory when describing a coordinate transformation, and should not be supplied for a coordinate conversion.</td>
</tr>
<tr>
<td>domainOfValidity</td>
<td>EX_Extent</td>
<td>0..1</td>
<td>Area or region in which this coordinate operation is valid.</td>
</tr>
<tr>
<td>operationAccuracy</td>
<td>DQ_PositionalAccuracy</td>
<td>0..1</td>
<td>Estimate of the impact of this coordinate operation on point accuracy.</td>
</tr>
</tbody>
</table>

**Table 6-20 — Properties of the class CC_SingleOperation**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>CC_OperationMethod</td>
<td>1</td>
<td>The method (algorithm or procedure) used to perform the coordinate operation.</td>
</tr>
<tr>
<td>parameterValue</td>
<td>CC_OperationParameterValue</td>
<td>0..*</td>
<td>A value for each parameter of the associated method.</td>
</tr>
</tbody>
</table>
Table 6-21 — Properties of the class CC_ConcatenatedOperation

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subOperation</td>
<td>CC_CoordinateOperation</td>
<td>2..*</td>
<td>The ordered sequence of operations that are concatenated.</td>
</tr>
</tbody>
</table>

Table 6-22 — Properties of the class CC_PassThroughOperation

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>modifiedCoordinate</td>
<td>integer</td>
<td>1..*</td>
<td>Ordered sequence of positive integers defining the positions in a coordinate tuple of the coordinates affected by this pass-through operation.</td>
</tr>
<tr>
<td>operation</td>
<td>CC_CoordinateOperation</td>
<td>1</td>
<td>The coordinate operation for which this pass through operation specifies the subset of coordinates.</td>
</tr>
</tbody>
</table>

Table 6-23 — Properties of the class CC_OperationMethod

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>CharacterString</td>
<td>1</td>
<td>Formula(s) or procedure used by this operation method.</td>
</tr>
<tr>
<td>parameter</td>
<td>CC_OperationParameter</td>
<td>0..*</td>
<td>A set of parameters used by this coordinate operation method.</td>
</tr>
</tbody>
</table>

Table 6-24 — Properties of the class CC_OperationParameterValue

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>CC_ParameterValue</td>
<td>1</td>
<td>Value of the coordinate operation parameter value. Most parameter values are numeric, but other types of parameter values are possible.</td>
</tr>
<tr>
<td>parameter</td>
<td>CC_OperationParameter</td>
<td>1</td>
<td>Parameter for which the value is defined.</td>
</tr>
</tbody>
</table>

Table 6-25 — Properties of the union CC_ParameterValue

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Card.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>measure</td>
<td>S100_Measure</td>
<td>0..12</td>
<td>A numeric value of the coordinate operation parameter with its associated unit of measure.</td>
</tr>
<tr>
<td>stringValue</td>
<td>CharacterString</td>
<td>0..1</td>
<td>A string value of the coordinate operation parameter.</td>
</tr>
<tr>
<td>integerValue</td>
<td>integer</td>
<td>0..1</td>
<td>An integer value of the coordinate operation parameter. Usually used for a count or index.</td>
</tr>
<tr>
<td>booleanValue</td>
<td>boolean</td>
<td>0..1</td>
<td>A Boolean value of the coordinate operation parameter.</td>
</tr>
<tr>
<td>valueFile</td>
<td>CharacterString</td>
<td>0..1</td>
<td>Reference to a file containing one or more parameter values. This can be a filename or an URL or some other method to reference a file.</td>
</tr>
</tbody>
</table>

2 Exactly one member must be defined
Appendix 6-A (informative)

A-1 Examples

Four examples are shown in this Appendix to demonstrate the use of the required information to describe a coordinate reference system.

1. 2D geodetic CRS using references to an external source
2. Projected CRS using references to an external source
3. The same CRS defining all details in place
4. A compound CRS combining the first example with a vertical CRS

An XML like notation is used for the examples. UML identifiers are used as element names. Values are shown in bold. For a better overview, data types may be included in the element’s name and shown in blue.

A-1.1 2D geodetic CRS using references to an external source

This example uses a reference to the EPSG Geodetic Parameter Data Set. Please note that the class SC_CRS is used for the referencing and all details are defined in the referenced source. An exception is the scope since this is a mandatory field in the class SC_CRS.

```xml
<SC_CRS:example1>
  <RS_Identifier:name>
    <code>WGS 84</code>
  </RS_Identifier:name>
  <RS_Identifier:identifier>
    <CI_Citation:authority>
      <title>EPSG Geodetic Parameter Data Set</title>
      <edition>6.5</edition>
      <date>20040113</date>
      <dateType>revision</dateType>
    </CI_Citation:authority>
    <code>4326</code>
  </RS_Identifier:identifier>
  <scope>
    Horizontal component of the 3D geodetic CRS used by the GPS satellite system.
  </scope>
</SC_CRS:example1>
```

A-1.2 Projected CRS using references to an external source

This example is similar to A.2. It defines a projected CRS by referencing the EPSG Geodetic Parameter Data Set.

```xml
<SC_CRS:example2>
  <RS_Identifier:name>
    <code>Amersfoort / RD new</code>
  </RS_Identifier:name>
  <RS_Identifier:identifier>
    <CI_Citation:authority>
      <title>EPSG Geodetic Parameter Data Set</title>
      <edition>6.5</edition>
      <date>20040113</date>
      <dateType>revision</dateType>
    </CI_Citation:authority>
    <code>28992</code>
  </RS_Identifier:identifier>
</SC_CRS:example2>
```
A-1.3 Projected CRS defining all details

This example is the full detail of A.3:

```
<SC_ProjectedCRS:example3>
  <!-- name and scope -->
  <RS_Identifier:name>
    <code>Amersfoort / RD new</code>
  </RS_Identifier:name>
  <!-- the coordinate system -->
  <CS_CartesianCS:coordinateSystem>
    <!-- axis # 1 -->
    <CS_CoordinateSystemAxis:axis>
      <RS_Identifier:name>
        <code>Easting</code>
      </RS_Identifier:name>
      <axisSymbol>X</axisSymbol>
      <axisDirection>east</axisDirection>
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          <code>Metre</code>
        </RS_Identifier:name>
        <symbol>m</symbol>
        <type>length</type>
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        <code>Northing</code>
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      <axisSymbol>Y</axisSymbol>
      <axisDirection>north</axisDirection>
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        <RS_Identifier:name>
          <code>Metre</code>
        </RS_Identifier:name>
        <symbol>m</symbol>
        <type>length</type>
      </CS_UnitOfMeasure:unitOfMeasure>
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  </CS_CartesianCS:coordinateSystem>
  <!-- end of the coordinate system -->
</SC_ProjectedCRS:example3>
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<code>RD New</code><br/>

<RS_Identifier>:name

<scope>
Large and medium scale topographic mapping and engineering survey.
</scope>

<!-- the operation method including the list of parameters -->

<CC_OperationMethod>:method

<RS_Identifier>:name

<code>Oblique Stereographic</code><br/>

<RS_Identifier>:name

<formula>See EPSG guidance No. 7</formula>

<CC_OperationParameter>:parameter

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<code>Latitude of natural origin</code><br/>

<RS_Identifier>:name

<CC_OperationParameter>:parameter

<RS_Identifier>:name

<code>Longitude of natural origin</code><br/>

<RS_Identifier>:name

<CC_OperationParameter>:parameter

<RS_Identifier>:name

<code>Scale factor at natural origin</code><br/>

<RS_Identifier>:name

<CC_OperationParameter>:parameter

<RS_Identifier>:name

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<parameter>Latitude of natural origin</parameter>

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<CC_Measure>:measure

<value>52° 9’ 22.1780” N</value>

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<RS_Identifier>:name

<code>Degree</code><br/>

<RS_Identifier>:name

<type>angle</type>

<CS_UnitOfMeasure>:uom

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</CC_OperationParameterValue>

<!-- The parameter value # 1 -->

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<code>Degree</code><br/>

<RS_Identifier>:name

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<CS_UnitOfMeasure>:uom

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<!-- the base geodetic CRS -->
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  <!-- the coordinate system of the base CRS-->
  <CS_GeodeticCS:coordinateSystem>
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    <code>Amersfoort</code>
  </RS_Identifier:name>
  <scope>
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  </scope>
  <CD_Ellipsoid:ellipsoid>
    <RS_Identifier:name>
      <code>Bessel 1841</code>
    </RS_Identifier:name>
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    <CD_SecondParameter:secondParameter>
      <inversFlattening>299.1528128</inversFlattening>
```
A-1.4 A compound CRS combining the first example with a vertical CRS

Here a compound CRS is defined. The horizontal component will be defined by referencing the vertical component and is defined by details (again only the vertical datum is again defined by referencing).

**<SC_CompoundCRS:example4>**

<!-- The horizontal component -->

**<SC_CRS:component>**

<!-- The vertical component -->

**<SC_VerticalCRS:component>**

**<CS_VerticalCS:coordinateSystem>**

"Gravity related depth"
<CS_UnitOfMeasure:unitOfMeasure>
  <RS_Identifier:name>
    <code>Metre</code>
  </RS_Identifier:name>
  <symbol>m</symbol>
  <type>length</type>
</CS_UnitOfMeasure:unitOfMeasure>
</CS_CoordinateSystemAxis:axis>
<!-- The vertical datum (referenced to S-57 Attribute Catalogue) -->
<CD_VerticalDatum:datum>
  <RS_Identifier:name>
    <code>Mean low water springs</code>
  </RS_Identifier:name>
  <RS_Identifier:identifier>
    <CI_Citation:authority>
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      IHO TRANSFER STANDARD for DIGITAL HYDROGRAPHIC DATA - Annex A 
      </title>
      <edition>3.1</edition>
      <CI_Date:date>
        <date>200011</date>
        <dateType>publication</dateType>
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</SCVerticalCRS:component>
</SC_CompoundCRS:example4>
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7-1 Scope

The spatial requirements of S-100 are less comprehensive than the requirements of ISO 19107 “Geographical Information - Spatial schema” which contains all the information necessary for describing and manipulating the spatial characteristics of geographical features and on which this Part is based. Hence this Part contains only the subset of ISO 19107 classes required for S-100. This version only contains geometry, if there is a future requirement for topology then this Part will be extended to meet these requirements. This Part specifies:

1) a subset of ISO 19107 classes (clause 6) which is the minimum required to support a 0, 1, 2 and 2.5 dimensional spatial schemas. As such it is restricted to specifying only data and does not include operations.

2) additional constraints (omitted optional elements or constrained cardinalities) which are imposed on these classes by this profile.

Figure 7-1 — S-100 Spatial Schema relationship with ISO 19100 Packages

7-2 Conformance

This profile consists of simple geometry based on three criteria – complexity, dimensionality and functional complexity. The first two criteria (complexity and dimensionality) determine the types defined in this profile that shall be implemented according to an application schema that conforms to a given conformance option.

There are:

two levels of complexity:
1) Geometric Primitives
2) Geometric Complexes

four levels of dimensionality:
1) 0-dimensional objects
2) 0- and 1-dimensional objects
3) 0-, 1- and 2-dimensional objects
4) 0-, 1-, 2- and 2½ -dimensional objects
and one level of functional complexity:

1) data types only (operations are not included)

This profile satisfies the conformance classes A.1.1.1, A.1.1.2, A.1.1.3, A.2.1.1 and A.2.1.2 in ISO 19107. This profile conforms to level 2 of ISO 19106:2004.

7-3 Normative references

The following normative documents contain provisions that, through reference in this text, constitute provisions of this profile.

ISO 19107  Geographic information — Spatial schema
ISO TS 19103  Geographic information — Conceptual schema language
ISO 19111  Geographic information — Spatial referencing by coordinates

7-4 Symbols, notation and abbreviated terms

7-4.1 Abbreviations

OCL Object Constraint Language
2-D Two-dimensional
2.5D Two and a half dimensional
7-5 Geometry

7-5.1 Introduction

This profile consists of simple geometry which can be expressed in multiple configurations as described at clause 6.1.3.

7-5.1.1 S-100 spatial schema Geometry classes and their ISO 19107 reference

<table>
<thead>
<tr>
<th>Coordinate Geometry</th>
<th>Geometry Primitive</th>
<th>Geometry Complex</th>
<th>Geometry Aggregate</th>
</tr>
</thead>
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<tr>
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<td>GM_Curve (6.3.16)</td>
<td>GM_Complex (6.6.2)</td>
<td>GM_Aggregate (6.5.2)</td>
</tr>
<tr>
<td>CurveInterpolation (6.4.8)</td>
<td>GM_CurveBoundary (6.3.5)</td>
<td>GM_Composite (6.6.3)</td>
<td>GM_MultiPoint (6.5.4)</td>
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<td>GM_CurveSegment (6.4.9)</td>
<td>GM_OrientableCurve (6.3.14)</td>
<td>GM_CompositeCurve (6.6.5)</td>
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<tr>
<td>GM_Position (6.4.5)</td>
<td>GM_OrientableSurface (6.3.15)</td>
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<td>GM_Polygon (6.4.36)</td>
<td>GM_Point (6.3.11)</td>
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<td>GM_SurfacePatch (6.4.34)</td>
<td>GM_Primitive (6.3.10)</td>
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<td>SurfaceInterpolation (6.4.32)</td>
<td>GM_Ring (6.3.6)</td>
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<td>GM_Surface (6.3.17)</td>
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<tr>
<td></td>
<td>GM_SurfaceBoundary (6.3.7)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 7-2 — Coordinate Geometry**
7-5.1.2 Direct Position

7-5.1.2.1 Semantics

*DirectPosition* holds the coordinates for a position within a particular coordinate reference system. In this profile, the associated *SC_CRS* must be linked at the *GM_Aggregate* level and not directly to a *DirectPosition*.

7-5.1.3 GM_Position

7-5.1.3.1 Semantics

The data type *GM_Position* (Figure 7-2) consists of either a *DirectPosition* or a reference to a *GM_Point* (*GM_PointRef*) from which a *DirectPosition* can be obtained.

This profile does not permit the use of the indirect position (*GM_PointRef*).
7-5.2 Simple geometry

Figure 7-3 — Geometry
7-5.2.1 CurveInterpolation

7-5.2.1.1 Semantics

CurveInterpolation (Figure 7-3) is a list of codes to be used to identify the interpolation mechanisms specified by an application schema.

In this profile, the types of "interpolation" available are limited to the following:

1) Linear (linear) – the interpolation is defined by a series of DirectPositions on a straight line between each consecutive pair of controlPoints.

2) Geodesic (geodesic) – the interpolation mechanism shall return DirectPositions on a geodesic curve between each consecutive pair of controlPoints. A geodesic curve is a curve of shortest length. The geodesic shall be determined in the coordinate reference system of the GM_Curve in which the GM_CurveSegment is used.

3) Circular arc by 3 points (circularArc3Points) – the interpolation defined by a series of 3 DirectPositions on a circular arc passing from the start point through the middle point to the end point for each set of three consecutive controlPoints. The middle point is located halfway between the start and end point.

4) Loxodromic (loxodromic) – the interpolation method shall return DirectPositions on a loxodromic curve between each consecutive pair of controlPoints. A loxodrome is a line crossing all meridians at the same angle, i.e. a path of constant bearing.

7-5.2.2 GM_CurveSegment

7-5.2.2.1 Semantics

A GM_CurveSegment (Figure 7-3) defines the position, shape and orientation of a single GM_Curve. A GM_CurveSegment consists either of positions which are joined by straight lines, or positions which fall on a line defined by a particular type of interpolation as described in 7-5.2.1.

7-5.2.3 SurfaceInterpolation

7-5.2.3.1 Semantics

GM_SurfaceInterpolation (Figure 7-3) is a list of codes which are used to identify the method of interpolation.

In this profile, the types of interpolation are constrained to the following:

1) None (none) – the interior of the surface is not specified. The assumption is that the surface follows the reference surface defined by the coordinate reference system.

2) Planar (planar) – the interpolation is a section of a planar, or flat, surface. The boundary in this case shall be contained within that plane.

7-5.2.4 GM_SurfacePatch

7-5.2.4.1 Semantics

The GM_SurfacePatch (Figure 7-3) is the abstract root class for all 2-dimensional geometric constructs. It uses a single interpolation to define the shape and position of the associated GM_Surface primitives.

7-5.2.5 GM_Polygon

7-5.2.5.1 Semantics

A GM_Polygon (Figure 7-3) is defined by a boundary (see 7-5.2.7 below) and an underlying surface to which this boundary is connected. The polygon uses planar interpolation. A GM_Polygon is a subtype of GM_SurfacePatch.
7-5.2.6 GM_Curve

7-5.2.6.1 Semantics

GM_Curve (Figure 7-3) is a descendent subtype of GM_Primitive through GM_OrientablePrimitive. It is the basis for 1-dimensional geometry. A curve is a continuous image of an open interval and so could be written as a parameterized function such as c(t):(a, b) \rightarrow \mathbb{E}_n where "t" is a real parameter and \mathbb{E}_n is Euclidean space of dimension n (usually 2 or 3, as determined by the coordinate reference system). Any other parameterization that results in the same image curve, traced in the same direction, such as any linear shifts and positive scales such as e(t) = c(a + t(b-a)):(0,1) \rightarrow \mathbb{E}_n, is an equivalent representation of the same curve. For the sake of simplicity, GM_Curve should be parameterized by arc length, so that the parameterization operation inherited from GM_GenericCurve (see ISO 19107 clause 6.4.7) will be valid for parameters between 0 and the length of the curve.

Curves are continuous, connected, and have a measurable length in terms of the coordinate system. The orientation of the curve is determined by this parameterization, and is consistent with the tangent function, which approximates the derivative function of the parameterization and shall always point in the "forward" direction. The parameterization of the reversal of the curve defined by c(t):(a, b) \rightarrow \mathbb{E}_n would be defined by a function of the form s(t) = c(a + b - t):(a, b) \rightarrow \mathbb{E}_n.

A curve is composed of one or more curve segments. Each curve segment within a curve may be defined using a different interpolation method. The curve segments are connected to one another, with the end point of each segment except the last being the start point of the next segment in the segment list.

7-5.2.7 GM_CurveBoundary

7-5.2.7.1 Semantics

The boundary of GM_Curve shall be represented as GM_CurveBoundary.

7-5.2.8 GM_OrientableCurve

7-5.2.8.1 Semantics

A GM_OrientableCurve (Figure 7-3) is a GM_Curve with an associated orientation inherited from GM_OrientablePrimative.

7-5.2.9 GM_OrientableSurface

7-5.2.9.1 Semantics

A GM_OrientableSurface (Figure 7-3) is a GM_Surface with an associated orientation inherited from its GM_OrientablePrimative parent.

7-5.2.10 GM_Point

7-5.2.10.1 Semantics

GM_Point (Figure 7-3) is a 0-dimensional geometric primitive (GM_Primitive). GM_Point is the data type for a geometric object consisting of one and only one point.

7-5.2.11 GM_Primitive

7-5.2.11.1 Semantics

GM_Primitive (Figure 7-3) is the abstract root class for all geometric primitives defined in this profile. A GM_Primitive is a GM_Object.

GM_Primitive consists of three sub-types. GM_Point which is 0-dimensional; GM_Curve which is 1-dimensional and GM_Surface which is 2-dimensional. All geometric primitives (GM_Primitive) must be part of at least one GM_Aggregate (see ISO 19107 clause 8.10.1). There is no direct link between each GM_Primitive and the coordinate reference system SC_CRS used for defining the position of the GM_Primitive. All GM_Primitive contained within a GM_Aggregate use the same SC_CRS for defining their position.
7-5.2.12 GM_Ring

7-5.2.12.1 Semantics
A GM_Ring (Figure 7-3) is composed of a number of references to GM_OrientableCurves. The endpoint of GM_OrientableCurve “n” is the startPoint of GM_OrientableCurve “n+1” and the first startpoint is coincident with the last endpoint, i.e. the GM_Ring is closed. A GM_Ring must be simple, i.e. it does not intersect itself.

7-5.2.13 GM_Surface

7-5.2.13.1 Semantics
GM_Surface (Figure 7-3) is a subclass of GM_Primitive and is the basis for 2-dimensional geometry. It is a GM_OrientableSurface with a positive orientation. This profile does not use instances of GM_Surface. A GM_Surface within this profile must be subtyped as a GM_Polygon.

7-5.2.14 GM_SurfaceBoundary

7-5.2.14.1 Semantics
The boundary of GM_Surfaces shall be represented as GM_SurfaceBoundary (Figure 3). A GM_SurfaceBoundary consists of references to a combination of at least one exterior GM_Ring and zero or more interior GM_Rings. The rings must be closed as described in ISO 19107 Clause 6.6.11.1.

7-5.2.15 GM_Complex

7-5.2.15.1 Semantics
A GM_Complex (Figure 7-3) is a collection of geometrically separate, simple GM_Primitives. If a GM_Primitive (other than a GM_Point) is in a particular GM_Complex, then there exists a set of primitives of lower dimension in the same complex that form the boundary of this primitive. For example a GM_Surface is a 2 dimensional object, its boundary consists of GM_Curve which are 1 dimensional.

7-5.2.16 GM_Composite

7-5.2.16.1 Semantics
A geometric composite, GM_Composite (Figure 7-3), is a collection of primitives which must have geometry of the same type and which could exist as a single example of that primitive. For example, a composite curve is a collection of curves which could equally be represented by a single curve. This does not apply to GM_Point which can only contain one point.

7-5.2.17 GM_CompositeCurve

7-5.2.17.1 Semantics
A GM_CompositeCurve (Figure 7-3) has all the geometric properties of a curve. A composite curve is a sequence of GM_OrientableCurves, each curve (except the first) begins where the previous curve ends.

7-5.2.18 GM_Aggregate

7-5.2.18.1 Semantics
The aggregates, GM_Aggregates (Figure 7-3) gather geometric objects. Since they will often use orientation modification, the curve reference and surface references do not go directly to the GM_Curve and GM_Surface, but are directed to GM_OrientableCurve and GM_OrientableSurface.
Most geometric objects are contained in features, and cannot be held in collections that are strong aggregations. For this reason, the collections described in this clause are all weak aggregations, and shall use references to include geometric objects.
NOTE The subclasses of GM_OrientablePrimitive are handled in such a manner that the reference object can link to a specific orientation of that object.
7-5.2.19 GM_MultiPoint

7-5.2.19.1 Semantics
GM_MultiPoint is an aggregate class containing only points. The association role "element" shall be the set of GM_Points contained in this GM_MultiPoint.

7-5.2.20 Geometry configurations
Figure 3 depicts a one size fits all geometry model which can be further constrained in both dimensionality and complexity. This is broken down into 5 basic levels.

7-5.2.20.1 Level 1 – 0-, 1-Dimension (no constraints)
A set of isolated point and curve primitives. Curves do not reference points (no boundary), points and curves may be coincident. Areas are represented by a closed loop of curves.

7-5.2.20.2 Level 2a – 0-, 1-Dimension
A set of point and curve primitives with the following constraints:

1) Each curve must reference a start and end point (they may be the same).
2) Curves must not self-intersect.
3) Areas are represented by a closed loop of curves beginning and ending at a common point.
4) 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 tangentially (i.e. at one point) as shown in Figure 4a and 4b.
5) 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 as shown in Figure 5.

7-5.2.20.3 Level 2b – 0-, 1-Dimension
A set of point and curve primitives. The constraints for Level 2a apply plus the following:

1) Each set of primitives must form a geometric complex.
2) Curves must not intersect without referencing a point at the intersection.
3) Duplication of coincident geometry is prohibited.

7-5.2.21 Level 3a – 0-, 1- and 2-Dimension
A set of point, curve and surface primitives. The constraints for Level 2a applies.

7-5.2.21.1 Level 3b – 0-, 1- and 2-Dimension
A set of point, curve and surface primitives. The constraints for Levels 2a and 2b apply plus the following:

1) Surfaces must be mutually exclusive and provide exhaustive cover.
Figure 7-4 — Area Holes

Figure 7-5 — Self-Intersect Example
7-5.2.22  Boundary direction

![Diagram showing boundary direction]

**Figure 7-6 — Boundary Direction**
Appendix 7-A (informative)  
Examples

A.1 Curve Example

The following describes the geometrical elements of the curve example (Figure A.1).
C1 (GM_Curve) consists of CS1, CS2 and CS3 (GM_CurveSegments). CS1 uses a geodetic interpolation, CS2 linear and CS3 arc. SP (start point) and EP (end point) (GM_Points) are the start and end points of C1 and can also be used indirectly as a 0 dimension position for a point feature. An array of control points for each segment consists of a combination of start point, end point and vertices as indicated in the above diagram. The orientation of C1 is + (forward) from SP to EP.
A.2 Surface example

The following describes the geometrical elements of the surface example (Figure A.2). S1 (GM_Surface) is represented by the surface patch P1 (GM_Polygon) the boundary of which consists of exterior and interior rings. The exterior ring CC1 (GM_CompositeCurve) is an aggregation of C1, C2, C3 (GM_Curve), the interior ring C4 is a simple GM_Curve.

Figure A.2 – Surface Example
A.3 2.5 Dimensional Geometry

In the depicted example, the curve which constitutes the exterior boundary of a GM_Polygon consists of an array of 3D control points. Note that the surface interpolation must be “none”, which means that the position of interior points is not determined. The “planar” interpolation would only be acceptable if all points were lying on a plane.
S-100 – Part 8

Imagery and Gridded Data
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8-1 Scope

S-100 has the capability to support imagery, gridded and several other types of coverage data as an integral component. Imagery and gridded data are common forms of geographic data and there exist many external standards designed to handle such data. An image is a particular type of gridded data structure that can be visualized. Since almost all sets of gridded data can be portrayed to form an image, the term image is very broad. S-100 must not preclude compatibility with external sources of data.

Hydrographic soundings are by their nature a set of measured data points. These data points can be represented in a grid structure in several different ways, including elevation models using a regular grid spacing, and irregular grids with variable size cells. They can also be represented as Triangular Irregular Networks (TIN triangles) or as point sets. Images are also of great importance for hydrographic data. This includes images from sensors such as aerial photography or LiDAR, photographs that can be associated with vector based feature oriented data and products based on scanned paper charts, commonly known as “Raster Charts”. All of these applications of imagery and gridded data are covered by this component of S-100. This imagery and gridded data component aligns with the international standards for imagery and gridded data in order to support multiple sources of data and uses the common information structures based on the ISO TC/211 19100 suite of standards that allows imagery, gridded and coverage data to be combined with boundary defined (vector based) data and other types of data.

The applicable hierarchical terminology is standardized in the ISO 19100 suite of standards. A set of data that describes a set of attribute values distributed over an area is called a coverage of which there are many different types, but the most common structure is a grid. Presently, S-100 only addresses grid based coverages, point set coverages, and TIN coverages.

This Part of S-100 is based on ISO 19129 – “Geographic information – Imagery, Gridded and Coverage Data Framework”. However, it is more specific than the ISO 19100 suite of standards and defines specific grid organizations to be used for hydrographic data and images associated with hydrographic data. Both simple grids and complex multidimensional grids are defined, as well as point sets and TINs. This Part identifies the content model for coverage data for use in hydrographic applications, including imagery as a type of gridded data. It describes the organization, type of grid or other coverage structure and associated metadata and spatial referencing for georeferenced data. The encoding and portrayal of imagery, gridded and coverage data is external to this part of S-100, although the manner by which encoding and portrayal makes use of the identified content models are identified.

8-2 Conformance

The Abstract Test Suite presented in Appendix 8-A indicates how a coverage based product complies with the content models established in this document.

Any product addressing imagery, gridded or coverage data, claiming conformance with S-100 shall pass the requirements described in the abstract test suite, presented in Appendix 8-A.

8-3 Normative references

The following external normative documents contain provisions, which through reference in this text constitute provisions of this standard. All of the relevant information from these base standards that applies to S-100 has been included in this standard. Access to these base standards is required only if one wishes to develop generic applications that encompass and exceed the scope of S-100. Other components of S-100 may include information extracted from these and other external standards.

ISO 19103, Geographic information — Conceptual schema language
ISO 19107, Geographic information — Spatial schema
ISO 19108, Geographic information — Temporal schema
ISO 19111, Geographic information — Spatial referencing by coordinates
ISO 19113, Geographic information — Quality principles
For the purposes of this component of S-100, the following symbols and abbreviated terms apply.

TIN  Triangulated Irregular Network
8-5 Imagery and Gridded Data Framework

8-5.1 Framework structure

The framework for Imagery, Gridded and Coverage data used in this Part of S-100 is derived from ISO 19129 Imagery, Gridded and Coverage data Framework. Only a subset of the framework defined in the ISO standard is required in S-100. The framework as described in ISO can support both georeferenced and georeferenceable data. This component of S100 is limited to georeferenced data although it can easily be extended in the future to address georeferenceable data such as sensor data.

The framework identifies how the various elements of a coverage data set fit together. The framework provides a common structure that establishes an underlying compatibility between different sets of coverage data. The common framework established in ISO 19129 fosters a convergence at the “Content Model” level between different sets of imagery and gridded data expressed using different standards and also between the information holdings expressed using these standards. An underlying compatibility at the content model level for a broad range of imagery and gridded data allows for backward compatibility with existing standards. The content model describes information independent of the way in which it is stored, communicated or portrayed. This permits multiple encodings for the same content.

Grided data, including imagery data, is fundamentally simple. It consists of a set of attribute values organized in a grid together with metadata to describe the meaning of the attribute values and spatial referencing information to position the data. Other coverage data is also simple. It also defines a set of points or triangles that drive a coverage function together with metadata. The metadata may contain identification information, quality information, such as the sensor from which the data was collected. The spatial referencing information contains information about how the set of attribute values is referenced to the earth. The spatial referencing information itself is expressed as metadata.

Auxiliary information, also expressed as metadata, may assist in portrayal or encoding, however the basic content may be portrayed in different ways or carried using different encoding mechanisms, so such auxiliary information is not a part of an imagery and gridded data content model. Figure 1 illustrates the simple structure of gridded data.

![Figure 1 – Simple Structure of Gridded Data](Showing the Relationship of Metadata to a set of Gridded Data Represented in a Grid Value Matrix)

1 There is a commonality between the text in portions of this standard and in the ISO standard 19129 because sections of this document have been contributed to ISO as input in the development of ISO 19129 and have thus been incorporated into the ISO document.
The ISO 19129 framework standard allows Imagery, Gridded and Coverage data to be described at several levels. These are an abstract level as addressed in ISO 19123 Geographic information - Schema for coverage geometry and functions, a content model level and an encoding level. The encoding level is independent from the content level. Multiple different encodings may carry the same content.

Most of the existing standards relating to imagery and gridded data describe data content in terms of its representation in an exchange format. The format defines data fields and describes the contents and meaning of these data fields. This implicitly defines the information content that can be carried by the exchange format. Defining the content in terms of its encoding binds the content to that single encoding format and makes data conversion very difficult.

The ISO 19100 suite of standards defines geographic information content in terms of an object oriented data model expressed in the Unified Modeling Language (UML), which allows the content to be encoded using different exchange formats or stored in a database irrespective of the exchange encoding. The following figure, corresponding to ISO 19129, presents the overall relationship between the elements of the framework.

**Figure 2 – Overall relationship between the elements of the framework**
8-5.2 Abstract Level

The abstract level provides a generic structure for all types of coverage geometries including gridded data geometries and point set and TIN geometries. This abstract structure is defined in ISO 19123 – Geographic information – Schema for coverage geometry and functions. S-100 takes from ISO 19123 various types of grid structures including a rectangular grid, an irregularly shaped grid, a grid with variable cell sizes and a multi-dimensional grid. A tiled grid is actually a set of grids. S-100 also includes a point coverage and a TIN coverage derived from ISO 19123.

8-5.3 Content Model Level

The content model level describes the information content of a set of geographic information consisting of: the spatial schema, feature identification and associated metadata, where other aspects such as quality, geo-referencing, etc, is represented in the metadata. The content model does not include portrayal or encoding or the organization of the data to accommodate various storage or exchange media. Exchange metadata that describes the information about a data exchange is not part of the information defined by the content model.

The content model level consists of a set of predefined content structures, which serve as the core for various application schemas to be developed for imagery and gridded data. A small set of grids, with associated traversal orders are defined. This provides the spatial organization for gridded data. A point set structure and a TIN structure are also defined.

The feature model defined in ISO 19109 “Geographic information - Rules for application schema, applies to imagery and gridded data”. Although the conventional approach is to consider an image as a unique entity on its own, and to not consider a feature structure, it is proper to consider imagery, gridded and coverage data as feature oriented data. In the simplest form, an image or any set of gridded data can be considered as a single feature. For example, an entire satellite image could be considered as a single feature – the image. However, it is also possible to do feature extraction on an image, where sets of pixels are the geometric representation of a feature. Certain selected pixels could correspond to a bridge, and other pixels correspond to a rock. An application schema can contain a feature model, where the geometric component of the feature model consists of sets of geometric points corresponding to the picture elements (pixels) in a grid structure of an image. However, if a feature structure is associated with an image it is necessary to provide a method of linking feature IDs to individual pixels in the image. This can be done by carrying additional attributes in the grid value matrix, or by a pointer structure. For example, an image may be represented as a simple grid consisting of a set of rows and columns providing organization to a set of pixels. Each pixel contains attributional data such as the colour and light intensity seen at that point. Each pixel may also contain an additional attribute that indicates the feature ID associated with the pixel, so that the pixels corresponding to the image of a bridge are marked as the feature bridge, and those corresponding to a rock are marked as rock. Other more efficient structures may be defined to identify sets of pixels as corresponding to a given feature. This capability is particularly useful for adding intelligence to raster scanned image paper chart products, and for fusing S-100 vector data products with imagery and gridded data products.

The Content Model includes the spatial structure and the metadata. The encoding structure is separate but related. Systemic compression which allows for data compaction is part of the content model whereas stochastic compression which allows for data compression is not. An example of systemic compression is the removal of information that is known by the application to be not necessary. This would include areas over which there is no data (sub-tiling), and the removal of lower order bits of numeric data for lower precision numbers. A tiled grid exhibits systemic compression when tiles are only defined for areas where there is data. Systemic compression also exists in a variable size pixel structure where adjacent pixels of the same attribute value can be aggregated into a single larger pixel. Stochastic (statistical) compression removes redundant information that occurs randomly. For example, repeated bit patterns that can be compressed by an algorithm. The ZIP algorithm often used to compress files is an example of stochastic compression. Systemic compression relates to a particular type of image, whereas stochastic compression relates to a particular instance of an image. Both types of compression may be applied, but the stochastic compression is part of the encoding structure, whereas the systemic compression is part of the content model.
Figure 4 (below) presents the elements contained in a general content model for imagery gridded and coverage data. This is a subset of Figure 3 above, with the representational structure not shown, since it is not part of the content model. The mechanism for systemic compression is not directly shown because it relates to the structure of the Grid Value Matrix.
Image, Gridded and Coverage Data

Associated Metadata

- **Context Metadata** about the environment or context of data (per ISO 19115 & ISO 19115-2)
- **Content Metadata** about the semantics or meaning of data (per ISO 19115 & ISO 19115-2)

Data Structure

- **Spatial Referencing** (per ISO 19111 & ISO 19107)
- **Value set**
  - Discrete Point Set (per ISO 19123)
  - Grid Value Matrix (per ISO 19123)
  - Value Triangle (per ISO 19123)

Data Compaction

Figure 4 – General Imagery and Gridded Data Content Description

8-5.3.1 Metadata

The metadata elements that are used in imagery, gridded and coverage data are presented in Table 1. The table organizes the metadata elements according to whether the metadata relates to the description of the imagery, gridded or coverage data content, or to the environment in which it exists, or the representation of the data. Additional representational metadata may exist in an encoding format.

<table>
<thead>
<tr>
<th>Type (Metadata Package)</th>
<th>Description</th>
<th>relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata entity set information</td>
<td>metadata entity set information</td>
<td>Environment</td>
</tr>
<tr>
<td>Identification information</td>
<td>information to uniquely identify the data. Identification information includes information about the citation for the resource, an abstract, the purpose, credit, the status and points of contact</td>
<td>Environment</td>
</tr>
<tr>
<td>Constraint information</td>
<td>information concerning the restrictions placed on data</td>
<td>Environment</td>
</tr>
<tr>
<td>Data quality information</td>
<td>assessment of the quality of the data</td>
<td>Content</td>
</tr>
<tr>
<td>Maintenance information</td>
<td>information about the scope and frequency of updating data</td>
<td>Environment</td>
</tr>
<tr>
<td>Spatial representation information</td>
<td>information concerning the mechanisms used to represent spatial information</td>
<td>Content</td>
</tr>
<tr>
<td>Reference system information</td>
<td>the description of the spatial and temporal reference system(s)</td>
<td>Content</td>
</tr>
<tr>
<td>Content information</td>
<td>information identifying the feature catalogue</td>
<td>Content</td>
</tr>
<tr>
<td>Portrayal catalogue information</td>
<td>information identifying the portrayal catalogue</td>
<td>Representation</td>
</tr>
<tr>
<td>Distribution information</td>
<td>information about the distributor of, and options for obtaining, a resource</td>
<td>Environment</td>
</tr>
<tr>
<td>Metadata extension information</td>
<td>information about user specified extensions</td>
<td>Various</td>
</tr>
<tr>
<td>Application schema information</td>
<td>information about the application schema used to build a dataset</td>
<td>Content</td>
</tr>
</tbody>
</table>
### Metadata Imagery Extensions per 19115-2

<table>
<thead>
<tr>
<th>Metadata Imagery Extensions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Information Imagery</td>
<td>additional information used to identify the content of coverage data</td>
</tr>
<tr>
<td>Identification Imagery Information</td>
<td>information to uniquely identify the data, including extensions to describe references that apply to the data and entities to identify the components used to acquire the data.</td>
</tr>
<tr>
<td>Requirements Imagery Information</td>
<td>provides details specific to the tasking and planning associated with the collection of imagery and gridded data</td>
</tr>
<tr>
<td>Acquisition Information Imagery</td>
<td>information on the acquisition of imagery and gridded data</td>
</tr>
<tr>
<td>Data Quality Information Imagery</td>
<td>assessment of the quality of the imagery data</td>
</tr>
<tr>
<td>Spatial Information Imagery Representation</td>
<td>additional information the mechanisms used to represent spatial information for imagery</td>
</tr>
</tbody>
</table>

### Metadata Datatypes

<table>
<thead>
<tr>
<th>Metadata Datatypes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extent information</td>
<td>metadata elements that describe the spatial and temporal extent - &quot;geographicElement&quot;, &quot;temporalElement&quot;, and &quot;verticalElement &quot;</td>
</tr>
<tr>
<td>Extent Information Imagery</td>
<td>defines additional attributes used to specify the location of the minimum and maximum vertical extent values within the dataset</td>
</tr>
<tr>
<td>Citation and responsible party information</td>
<td>a standardized method (CI_Citation) for citing a resource (dataset, feature, source, publication, etc.), as well as information about the party responsible (CI_ResponsibleParty) for a resource</td>
</tr>
</tbody>
</table>

### 8.5.3.2 Encoding

The content model defines the structure to which an encoding rule may be applied. There are a large number of different encodings used for imagery, gridded and coverage data that provide encoding services for this class of information. Many of these encodings are well used standardized exchange formats. S-100 provides a common content model structure that can be encoded or stored using different encoding formats (e.g. Figure 2, GeoTIF).

Gridded data, including imagery, is among the simplest data structures for geographic information. However it is data intensive, i.e. there is a large number of picture elements or grid cells in a data set. There are two different kinds of information to encode, the grid value matrix elements (pixels, grid cells) and the metadata about them. These may be encoded in the same integrated standard, or as two separate linked sets of information. In addition most encoding rules for imagery and gridded data include stochastic compression rules to reduce the data volume of the grid value matrix element data.

There are already several ISO standards developed under ISO JTC1 Information Technology that address picture coding and imagery data applicable to the content model structures defined in this document. In particular there are the standards JTC1 SC29, Picture coding and JTC1 SC24 Computer Graphics and Image Processing. These standards should be used where applicable. A number of commercially defined standards or standards defined in other organizations can also be used. A survey of these standards is provided in ISO Technical Report 19121.

Hydrographic data may make use of several different encodings for imagery data. In particular two proprietary formats to handle raster-scanned paper chart data are in wide use. Either format may be used to carry the same scanned paper chart content conforming to a common content model. A different encoding may be appropriate for image data such as satellite imagery or LIDAR imagery. A third encoding may be appropriate for sonar data. All of these data sets would comply with the general content model structure and particular content models for their particular product specifications. Unique encodings are required for point set data and for TIN triangle data.

To promote compatible data exchange it is desirable to have a common neutral encoding format, even if that format is not optimal for the particular data set. There is no decision in the ISO standards regarding the appropriate neutral format-independent encoding because ISO
is addressing a broad range of “information communities”. A neutral encoding which may be in S-100 consists of the use of an XML encoding to describe the metadata aspects of imagery and gridded data and an appropriate value element encoding mechanism taken from the ISO JTC1 SC29 standards on picture coding. In particular the ISO 15444-1 JPEG 2000 standard should be used together with XML/GML (ISO 19136) as a neutral encoding for gridded data. A more general encoding is the Hierarchical Data Format (HDF version 5), which is object oriented and suitable for all types of coverage data, including point sets and TIN triangles. HDF 5 forms the basis of NetCDF, a popular format used for scientific data. Regardless of which format is used the content model must be the same so that the data can be converted from one format to another without loss.

8-6 Imagery and Gridded Data Spatial Schema

8-6.1 Coverages

A coverage associates positions within a bounded space to attribute values. A coverage is a subtype of feature; that is, it associates positions within a bounded space to the attribute values of the feature. A continuous coverage function associates a value to every position within the spatial temporal domain of the function. A discrete coverage function is only valid at specific positions within the domain. Geometric objects within the spatiotemporal domain drive the coverage function. A coverage function effectively acts as an interpolation function for the geometric objects within the spatiotemporal domain, which establishes a value within the range of the function for every position within the domain.

The geometric objects within the spatiotemporal domain are described in terms of direct positions. The geometric objects may exhaustively partition the spatiotemporal domain, and thereby form a tessellation such as a grid or a TIN. Point sets and other sets of non-continuous geometric objects do not form tessellations.

ISO 19107 defines a number of geometric objects (subtypes of the UML class GM_Object) to be used for the description of features. Some of these geometric objects can be used to define spatiotemporal domains for coverages. ISO 19123 defines additional subtypes of GM_Object that are specialised for the description of spatiotemporal domains. In addition, ISO 19108 defines TM_GeometricPrimitives that may also be used to define spatiotemporal domains of coverages.

The range of a coverage is a set of feature attribute values. The value set is represented as a collection of records with a common schema. For example, a value set might consist of temperature and depth measured at a given time over a bounded area of ocean. A coverage function may be used to evaluate a depth and temperature anywhere within the bounded area.

A discrete coverage has a spatiotemporal domain that consists of a finite collection of geometric objects and the direct positions contained in those geometric objects. A discrete coverage maps each geometric object to a single record of feature attribute values. A discrete coverage is thus a discrete or step function as opposed to a continuous coverage. For example assigning a feature code to each cell in a grid cell tessellation is a discrete coverage. Each grid cell is either associated or not associated with a particular feature.

A continuous coverage has a spatiotemporal domain that consists of a set of direct positions in a coordinate space. A continuous coverage maps direct positions to value records. In principle, a continuous coverage could consist of no more than a spatially bounded, but transfinite set of direct positions, and a mathematical function that relates direct position to feature attribute value.

The concept of coverages is described in this document to relate coverage functions to the set of geometric objects and the direct positions that drive the coverage functions. It is through the concept of coverages that one may relate the concept of features to a grid, a set of TIN triangles or a point set. This description has been adapted from ISO 19123. S-100 only addresses grids, TINs and point sets. To address other types of coverages see ISO 19123.

8-6.2 Point Sets, Grids and TINs

8-6.2.1 Point Sets

S-100 addresses only imagery and gridded data associated with grids and point sets. These two constructs establish the basic geometry elements used in this component of S-100.
A point set is a set of GM_Point objects in a bounded area. These point objects might each be associated with one or more features. They may also form a coverage and serve to drive a coverage function. Hydrographic soundings may be considered as a point set. For each point set value it is necessary to know the position of the point as well as any associated attribute value and associated feature reference. Attributes may be assigned to an entire point set as an aggregate as well as to individual points. This is common practise for hydrographic soundings where metadata may be associated with a sounding object that consists of a point set of individual soundings. Several point sets may be aggregated into one coverage. A simple point set with associated metadata is illustrated in Figure 5.

![Figure 5 – Point Set with Associated Metadata](image)

A Point Set is a set of 2, 3 or n dimensional points in space. A Point Set Coverage is a coverage function associated with point value pairs in 2 dimensions. That is, a coverage function is driven by a set of points (with X, Y position) together with a record of one or more values at that position.

### 8-6.2.2 Grid Types

A grid is a regular tessellation of a bounded space where two or more sets of curves in which the members of each set intersect the members of the other sets in a systematic way. The curves are called grid lines; the points at which they intersect are grid points, and the interstices between the grid lines are grid cells. A grid covers the entire bounded space. Grids form the basic geometry for a gridded data coverage. There are several different regular tessellations of a space that are all subtypes of the general concept of grid. Common to all grids is an implicit sequence or traversal order. There also exist a number of possible traversal orders for grids, some more useful than others in different situations. The location of a grid cell is defined implicitly by the regular grid organization and the traversal order. For example, in a rectangular grid each grid cell can be addressed by the row and column order of the grid. It is therefore not necessary to maintain the direct position of each grid cell. More complex grids require more complex traversal orders, however regularity still permits the position within the grid to be determined from the grid structure and the traversal order. The attribute values for a particular grid form a Grid Value Matrix where the matrix entries correspond to the grid cells.

S-100 addresses only a small subset of the possible grids and traversal orders. It makes use of only the CV_ContinuousQuadrilateralGridCoverage described in clause 8 of ISO 19123. It makes use of:

1. Rectangular grids and irregularly shaped grids;
2. Simple and tiled grids;
3. Grid with a regular cell size and variable cell sizes; and
4. Grids in 2 or 3 dimensions.

Traversal orders for grids are defined in Annex C of ISO 19123. The types of interest to S-100 are: Linear Scan; and Morton Order. Figure 6 shows a linear scan traversal order and a Morton traversal order for a grid. The Morton ordering can easily accommodate irregular shaped grids, and variable cell size grids. The Morton Order corresponds to a quad tree in two dimensions but is extendable to higher dimensions.
Linear Scan Traversal Order in 2 dimensions

(x,y) order

(x,-y) order

Morton Order in 2 dimensions with regular size

(x,-y) order

Figure 6 – Linear Scan Row Column (X,Y) Traversal Order and Morton (X,Y) Order

These two types of grids and traversal orders have applications for hydrographic data (e.g. section 8-6.2.5 – Morton Order).

Other traversal orders are defined in the ISO standard 19123.

8-6.2.3 Rectangular grids and irregularly shaped grids

The most common type of grid is a rectangular grid. Most images are defined on such a grid. A rectangular grid is a subtype of quadrilateral grid as defined in ISO 19123. A quadrilateral grid is a grid in which the curves are straight lines, and there is one set of grid lines for each dimension of the grid space. In this case the grid cells are parallelograms or parallelepipeds. A parallelepiped is a three-dimensional figure like a cube, except that its faces are not squares but parallelograms.

Rectangular (orthogonal quadrilateral) Grid

Figure 7 – Rectangular Grid
A grid may also have a non-rectangular or quadrilateral boundary. Such grids sometimes occur when scanning paper charts that include “insets” or “outsets” that change the boundary of the grid, however the grid can have any shape, as long as it can be traversed in a sequence that gives order to the cells. Figure 7 shows a Rectangular Grid. Figure 8 shows a quadrilateral grid with an outset, as might occur in a scanning operation.

Quadrilateral Grid with irregular shape.

Very irregular shaped grids may be defined but require a more complex traversal rule than simple linear scanning.

8-6.2.4 Simple and tiled grids

A tiled grid is a combination of two or more grid tessellations for one set of data. The tiling scheme is essentially a second grid that is superimposed on the first simple grid. Each cell of the tiling scheme grid is itself a grid. A tiling scheme grid may also be used with vector data where each cell defines the boundaries of a particular vector data set. Tiling schemes are of particular value when data is sparse. For example, a raster image map of the United States might be tiled so that it is not necessary to include data over Canada or over the ocean to include Alaska and Hawaii. Figure 9 illustrates a tiled grid.
8-6.2.5 Regular and variable cell sizes

Traditional grids are fixed ‘resolution’, most commonly composed of perpendicularly crossing lines of equal spacing on each dimension, creating square or rectangular cells. Gridding is a standard way of generalizing point data sets, by imposing a resolution or grid spacing, and calculating individual grid cell values based on a single attribute of the group of points contained within each cell. As well, image data is primarily gridded, based on the resolution of the sensor or uniform arbitrary pixel spacing.

Grids may also be established where the cell size varies within the grid. A common example is the “quad tree” that is commonly used in some Geographic Information Systems. Having a variable size grid cell allows variable resolution throughout the gridded surface, which is exhibited by the unequal spacing of parallel lines that form the grid, localized to given grid cells. This requires the normalization of data on each dimension, and the binary subdivision of each dimension in order to localize any given cell. When applied to point or image data, areas of high variability can be represented by small grid cells. Areas of low variability can be represented by large grid cells. Of course if the cell size varies in a grid, it must do so in a regular way so that the grid tessellation still covers the bounded area, and the traversal method must be able to sequence the cells in an order. In addition it is necessary to include information that describes the size of each cell with the cell.

Data in a grid of variable cell size where adjacent like cells have been aggregated into larger cells, maintains the integrity of the original uniformly spaced data, while minimizing storage size. A grid with variable cell size supports null values, so incomplete data — that containing holes — can exist without the need to assign arbitrary values to regions of no data. This allows for a considerable amount of compaction over traditional grids because nothing is stored for cells with no data — they do not exist.

Figure 10 illustrates some variable size cells. If four adjacent cells (in two dimensions) have the same attribute value in the grid value matrix, then they may aggregated into one larger cell. In two dimensions this is known as a "QuadTree". This is of particular use in applications where resolution varies, or where data values tend to cluster.
Variable size cells, as illustrated in Figure 11, are particularly useful for hydrographic data. Instead of representing bottom cover as soundings (point sets) it can be represented as a set of variable size cells. Each cell can carry several attribute values. Adjacent cells aggregate so the data volume is greatly diminished. Small cells exist where there is a rapid change in attribute value from cell to cell. Shoals, shore line and obstructions result in a number of small cells, where large relatively constant, or flat areas, such as the bottom of a channel result in a number of aggregated cells.

The Morton traversal order can handle variable size cells. The traversal progresses as shown in Figure 12. Morton order proceeds from left to right bottom to top cell by cell regardless of cell size. It increments in the X coordinate then the Y. This also extends to multiple dimensions where the increment is in X, then Y then Z then each additional dimension. Figure 13 shows Morton ordering in irregular grids and variable size grids. In this example Y, X ordering is used.

Any space filling curve gives order to a bounded space, but the order imparted by the Morton order preserves nearness. This is a very important property. It means that two points that are close together in the grid are also close together in traversal order of the grid. This property derives from Riemann’s extension of the Pythagorean theorem into multiple dimensions into what is known as Riemann hyperspace.
8-6.2.6 Grids in 2 or 3 dimensions

Grids may exist in 2 or 3 dimensions. Not all traversal orders will work on higher dimensional grids, but both the linear scan traversal and Morton order traversal can be extended to 3 dimensions. Each dimension in an $n$-dimensional grid is orthogonal to all other dimensions. Thus, in a 3-dimensional grid or equal cell spacing, there are a set of perpendicularly crossing lines of equal spacing in each dimension, creating cubic cells. These can be thought of as volume elements -- voxels.

A quadrilateral grid can easily be extended to 3 dimensions by repeating the grid for each cell “layer” in the third dimension. This is commonly done to support multiple bands of data for the same cell structure, however for true 3 dimensions where the number of cells in the third dimension is large the data volume can become enormous. Figure 14 shows a rectangular grid that is extended into the third dimension by repeating the grid for four different bands of data. Figure 15 shows a rectangular grid extended to cover a volume.
Multidimensional Complex Grids exist in $n$-dimensions and will follow the rules of both these structures, allowing the creation for multidimensional, multi-resolution, aggregate structures. In hydrographic applications one is usually not interested in three dimensional solids but rather the three dimensional representation of the sea bottom and material, including floating material within the water volume related to the sea bottom. Such data sets are sparse, where most of the volume cells (voxels) are empty. If one allows three dimensional cells to aggregate into larger cells when they are the same (within a pre defined tolerance), then most of the empty cells disappear into a few larger aggregations. The use of variable size cells is useful in handling three and higher dimension data. A variable size cell grid in three dimensions is illustrated in Figure 16.

8-6.2.7 TIN

The Triangular Irregular Network is a method of describing variable density coverage data based on a set of triangles. The TIN structure is very flexible for analysis. Since each triangle is a locally flat surface it is straight forward to calculate the intersection of an arbitrary curve with a surface represented as a TIN. Attributes can be applied to each triangular face, and it is easy, but computationally intensive, to process the faces geometrically, in order to calculate contour lines. In a dynamic navigation system one could easily calculate the potential intersection of a ship's hull with the bottom surface represented as a TIN, and therefore easily determine a dynamic safe contour. The calculation of the intersection of a vector with the
surface of a TIN triangle is the simple calculation of the intersection of a line and a plane. An example TIN showing variable size TIN triangles and the TIN vertex points is shown in Figure 17.

Figure 17 – An example coverage composed of TIN triangles

A TIN is composed of a set of triangles. The vertices at the corners of each triangle are shared with the adjacent triangle. These vertices form the control points of the coverage function. There is an inherent overhead involved in a TIN since one must store both the triangles and the vertices. Attribute values are attached to the triangles, whereas the geometry is derived from the position of the vertices. A TIN may be described either by having the triangles reference the shared vertices at their corners, or by having the vertices indicate which triangles they are attached to. Having the triangles reference the vertices is the simpler structure since each triangle has exactly 3 vertices, whereas a vertex may be shared between a variable number of triangles.

A TIN is useful in representing variable density data, since the triangles may be larger where the data is locally smooth, and more dense to represent data with more rapidly changing values. If the points of the TIN are carefully chosen to represent ridges, valleys and other significant features, then the TIN can result in a significant data compaction; however, if a TIN is automatically generated from an arbitrary set of data points the data volume can increase over the original source data, or significant information can be lost, since a TIN coverage can be of any shape it can be fitted to cover an area of interest.

8-6.3 Data Set Structure

Coverage data as used in S-100 is relatively simple data. It consists of a set of data values together with metadata that describes the meaning of these values. The data values are organized according to a spatial schema. For most types of coverage data this schema takes the form of a coverage schema. The exception is for Point Set data, which is a set of points. A data set consists of an S100_IG_Collection composed of coverages or point sets. Metadata maybe associated with the data set as a whole, or with the coverage or point set. Metadata may also be associated with particular data elements where needed. More detailed metadata at a lower level overrides general metadata for an entire coverage or collection. Metadata may also be associated with particular regions of a data set or other grouping of data set elements.

The description of metadata may be organized in several different ways. In this standard the metadata is organized into modules. The Discovery Metadata Module relates to the data set as a whole whereas other metadata applies to the S100_IG_Collection. The S100_Collection Metadata Module refers to the S100_Discovery Metadata Module, the S100_Structure Metadata Module, the S100_Acquisition Metadata Module and the S100_Quality Metadata module as sub-components.

Coverages or Point Set data may also be organized into tiles. Metadata may also be associated with a tile.

The overall structure of a data set is illustrated in Figure 18.
8-6.3.1 Data Set Class
A data set is an identifiable collection of data that can be represented in an exchange format or stored on a storage media. A data set can represent all or a part of a logical data collection and may include one or many tiles of data. The content of a data set is defined by the Product Specification for that particular type of data and is normally suited to the use of that data. A product specification for a particular data type needs to have a plan that indicates the organization of that data product. For example, a simple gridded bathymetry model based product may have only one bathymetry grid coverage, and a tiling scheme that indicates that every data set contains one tile. More complex products may include several colocated coverages and more complex tiling schemes such as a quad tree based variable size tiling scheme, where one data set may, at times contain more than one tile. The data set is the logical entity that can be identified by the associated discovery metadata, not the physical entity of exchange.

8-6.3.2 S100_Discovery Metadata Module
Associated with a data set is a set of discovery metadata that describes the data set so that it can be accessed. It consists of the "core" metadata defined in ISO 19115.

8-6.3.3 S100_Transmittal
A transmittal is the encoded exchange format used to carry all, part of, or several data sets. It represents the physical entity of exchange. The transmittal is dependent upon the encoding format and the exchange media. A transmittal on a physical media such as a DVD may carry a number of data sets, whereas a transmittal over a low bandwidth telecommunications line may carry only a small part of a data set. Any metadata carried with a transmittal is integral to the transmittal and may be changed by the exchange mechanism to other exchange metadata as required for the routing and delivery of the transmittal. A common exchange mechanism would be to carry a whole data set on one physical media such as a CD-ROM. Transmittal metadata is not shown because any transmittal metadata, exclusive of the information in the Discovery Metadata Module, is dependent upon the mechanism used for exchange, and may differ from one exchange media or encoding format to another. An example of transmittal Metadata would be counts of the number of data bytes in a unit of exchange.
8-6.3.4 S100_IG_Collection

An S100_IG_Collection represents a collection of data. A collection may include multiple different data types over a particular area, or multiple coverages of data of the same coverage type, but representing different surfaces. For example a collection may consist of a grid coverage and a point set over the same area, where the grid coverage represents a bathymetry surface and the point set a number of sounding points.

8-6.3.5 S100_Collection Metadata Module

Associated with an S100_IG_Collection is a set of collection metadata that describes the data product as represented in the collection. It consists of a number of sub-components that include the Discovery Metadata Module as well as the Structure Metadata Module, the Acquisition Metadata Module and the Quality Metadata Module. Metadata from the Discovery Metadata Module may be applied to a collection so that the entire collection may be discovered. The other metadata modules are descriptive metadata defined in ISO 19115.

8-6.3.6 S100_Structure Metadata Module

Associated with a data type is a set of structure metadata that describes structure of the coverage or point set.

8-6.3.7 S100_Acquisition Metadata Module

Associated with a data type is optionally one or many sets of acquisition metadata that describes source of the data.

8-6.3.8 S100_Quality Metadata Module

Associated with a data type is optionally one or many sets of quality metadata that describes quality of the data.

8-6.3.9 S100_IG_Data Type

This is an abstract class used to represent all of the types of coverage or point set data that may occur in an S100_IG_Collection.

8-6.3.10 Components

This role name components identifies the set of data types contained in a collection.

8-6.3.11 S100_Tiling Scheme

This class is used to describe the tiling scheme used with the S100_Collection. Metadata identifying a particular instance of a tile is included in the structure module.

8-7 Tiling Scheme

Tiling is one method of reducing the volume of data in a data set to manageable proportions. Clause 7.2.2.2 illustrates the use of tiling. In a data set there must be information both describing the tiling scheme and also about the instance of a tile or tiles carried in that particular data set. The class S100_TilingScheme carries information about the tiling scheme as a whole. There may only be one tiling scheme defined for a particular data collection. Within a data warehouse (database) there may be several overlapping tiling schemes defined where any of the tiling schemes may be used as the basis of data extraction from the data warehouse.

A tiling scheme is itself a discrete coverage. It is normally a simple rectangular grid with tiles of equal density. Such a grid coverage may also be defined with tiles of variable density. A more complex tiling scheme may also be defined as a discrete polygon coverage. An example is a data collection consisting of elevation cut along political boundaries. These types of tiling schemes are illustrated in Figure 19. Other tiling schemes are also possible. In fact, any type of discrete coverage may be used to establish a tiling scheme.
Any tiling scheme used must be completely described as part of the product specification for a particular data product. This includes the dimensions, location and data density of tiles as well as a tile identification mechanism (tileID).

### 8-7.1 Spatial Schema

Each of the S100 IGDataTypes has a specific spatial schema that describes the structure of that data type. The four data types identified in the S100 Image Gridded and Coverage component are the:

1) S100_Point Set;
2) S100_Point Coverage:
3) S100_TIN_Coverage; and
4) S100_Grid Coverage.

#### 8-7.1.1 S100_Point Set Spatial Model

An S100_Point is a single point referenced to a 3-D coordinate reference system. Its value is carried as a coordinate rather than an attribute. Such points are generated by certain types of sensors. An S100_Point Set is not a coverage. Each Point in a Point Set has only one value. A Point Set can be used to generate a Point Coverage. The class S100_PointSet is illustrated in Figure 20.

The attribute `domainExtent` describes the spatial extent of the domain of the Point Set. The attribute `metadata` provides a link to metadata that describes the Point Set. Logically the link is any URI, but it may be implemented as a CharacterString data type that identifies the associated files of metadata.

The attribute `surfaceType` identifies the type of surface that is described by the point, for example, sounding as measured by sonar.
The attribute \textit{geometry} contains an instance of \texttt{GM\_Point}.

\section*{8-7.1.2 \texttt{S100\_PointCoverage} Spatial Model}

An \texttt{S100\_Point Coverage} is a type of \texttt{CV\_DiscretePointCoverage} from ISO 19123. The attribute values in the value record for each \texttt{CV\_GeometryValuePair} represent values of the coverage, such as bathymetric soundings.

The class \texttt{S100\_Point Coverage} (Figure 21) represents a set of values, such as bathymetric depth values, assigned to a set of arbitrary X,Y points. Each point is identified by a horizontal coordinate geometry pair (X,Y) and assigned one or more values as attribute values. These values are organized in a record for each point.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{s100_pointcoverage.png}
\caption{\texttt{S100\_PointCoverage}}
\end{figure}

The attribute \textit{domainExtent} describes the spatial extent of the domain of the coverage.

The attribute \textit{rangeType} describes the range of the coverage. It uses the data type \texttt{RecordType} specified in ISO/TS 19103. An instance of \texttt{RecordType} is a list of \texttt{name:datatype} pairs each of which describes an attribute type included in the range of the coverage.

The attribute \textit{metadata} provides a link to metadata that describes the coverage. Logically the link is any URI, but it may be implemented as a \texttt{CharacterString} data type that identifies the associated files of metadata.

The attribute \textit{commonPointRule} describes the procedure used for evaluating the coverage at a position that falls on the boundary or in an area of overlap between geometric objects in the domain of the coverage. It takes a value from the code list \texttt{CV\_CommonPointRule} specified in ISO 19123. The rule shall be applied to the set of values that results from evaluating the coverage with respect to each of the geometric objects that share a boundary. Appropriate values of the \texttt{CV\_CommonPointRule} include 'average', 'high', and 'low'. For example, data used for bathymetric purposes may make use of the 'high' value to ensure that obstructions such as rocks or shoals are emphasised.

The attribute \textit{geometry} contains an instance of \texttt{GM\_Point}.

The attribute \textit{value} contains a record which conforms to the \texttt{RecordType} specified by the \textit{rangeType} attribute.

\section*{8-7.1.3 \texttt{S100\_TIN Coverage} Spatial Model}

A TIN coverage is a type of \texttt{CV\_ContinuousQuadritilateralGridCoverage} as described in ISO 19123. The attribute values in the value record for each \texttt{CV\_GeometryValuePair} represent...
values for each of the vertex corners of the triangle. Any additional attributes related to a TIN triangle may be described as attributes of CV_ValueTriangle.

A TIN covers an area with a unique set of non-overlapping triangles where each triangle is formed by three points. The geometry for a TIN is described in ISO 19107 and a TIN coverage is described in ISO 19123. TIN coverages are particularly useful for representing elevation or bathymetry in some applications. It is easier to calculate an intersection with a coverage surface when it is represented as a TIN. The class S100_TINCoverage is illustrated in Figure 22.

The attribute geometry describes the network of triangles that form the basis of the TIN. The triangles lie on a 2 dimensional manifold with the X,Y coordinates of the points at the vertices of the triangles representing the position on the manifold and the attribute.

The attribute interpolationType specifies the interpolation method recommended for the evaluation of the S100_TINCoverage where the value is taken from the code list CV_InterpolationMethod with the value "barycentric". The barycentric position S within a value triangle composed of the CV_PointValuePairs (P1, V1), (P2, V2), and (P3, V3), is (i, j, k), where \( S = iP1 + jP2 + kP3 \) and the interpolated attribute value at S is \( V = iV1 + jV2 + kV3 \).

The attribute domainExtent describes the spatial extent of the domain of the coverage.

The attribute rangeType describes the range of the coverage. It uses the data type RecordType specified in ISO/TS 19103. An instance of RecordType is a list of name:data type pairs each of which describes an attribute type included in the range of the coverage.

The attribute metadata provides a link to metadata that describes the coverage. Logically the link is any URI, but it may be implemented as a CharacterString data type that identifies the associated files of metadata.
The attribute **commonPointRule** describes the procedure used for evaluating the coverage at a position that falls on the boundary or in an area of overlap between geometric objects in the domain of the coverage. It takes a value from the code list CV_CommonPointRule specified in ISO 19123. The rule shall be applied to the set of values that results from evaluating the coverage with respect to each of the geometric objects that share a boundary. Appropriate values of the CV_CommonPointRule include 'average', 'high', and 'low'. For example, data used for bathymetric purposes may make use of the 'high' value to ensure that obstructions such as rocks or shoals are emphasised. The use of the commonPointRule occurs where a set of geometric objects are involved, such as the triangles in a TIN.

The attribute **geometry** contains an instance of GM_Tin. For each S100_Triangle the attribute geometry contains GM_Triangle.

Three vertex points define a triangle. The attribute **geometry** for a S100_VertexPoint is an instance of GM_Point. The attribute value contains a record restricted to one entry that defines the coverage value at the vertex (e.g. depth for a bathymetric TIN vertex point).

### 8-7.1.4 S100_Grid Coverage Spatial Model

The class S100_Grid Coverage (Figure 23) represents a set of values assigned to the points in a 2D grid. Several organizations of grids are available from ISO 19123 with different grid traversal orders, and variable or fixed grid cell sizes. S-100 makes use of two types of grid organizations, the simple quadrilateral grid with equal cell sizes traversed by a linear sequence rule, and the variable cell size quadrilateral grid traversed by a Morton Order sequence rule. This variable cell size grid organization is known as the Quad Tree for a two dimensional grid.
The attribute \textit{interpolationType} describes the interpolation method recommended for evaluation of the S100\_GridCoverage. The interpolation methods available are: Bilinear interpolation, Bicubic interpolation, Nearest-neighbour, and Biquadratic interpolation. These methods are defined in ISO 19123.

The class S100\_Grid is a realization of CV\_RectifiedGrid and CV\_GridValuesMatrix from ISO 19123. The attributes inherit from the classes in ISO 19123.

The attribute \textit{dimension} specifies the dimension of the S100 grid.

The attribute \textit{axisNames} specifies the names of the grid axes.

The attribute \textit{origin} specifies the coordinates of the grid origin with respect to an external coordinate system. The data type DirectPosition, specified in ISO 19107, has an association through the role name \textit{coordinateReferenceSystem} to the class SC\_CRS specified in ISO 19111 which specifies the external coordinate reference system.

The attribute \textit{offsetVectors} specifies the spacing between grid points and the orientation of the grid axis with respect to the external coordinate reference system identified through the attribute \textit{origin}. It uses the data type Vector specified in ISO/TS 19103.

For simple grids with equal cell sizes the offset vector establishes the cell size. For variable cell size grids (Quad Tree grids) the offset vector establishes the minimum cell size. The actual cell size is included as an attribute in the data record that describes the level of aggregation of the quad structure.

The attribute \textit{extent} specifies the area of the grid for which data are provided. It uses the type CV\_GridEnvelope specified in 19123 to provide both the CV\_GridCoordinates of the corner of the area having the lowest grid coordinate values and the CV\_GridCopordinates of the corner of the area having the highest grid coordinate values. CV\_GridCoordinate is specified in 19123.

The attribute \textit{extent} effectively defines a bounding rectangle describing where data is provided. For simple grids with equal cell sizes, if data is not available for the whole area within this rectangle, then padding with null values shall be used to represent areas where no data is available. For variable cell size grids (Quad Tree grids) a characteristic of the Morton Order traversal is that nonrectangular areas may be represented. In this case the attribute \textit{extent} is a bounding rectangle that encloses the area of the grid for which data are provided.

The attribute \textit{sequencingRule} specifies the method to be used to assign values from the sequence of values to the grid coordinates. It uses the data type CV\_SequenceRule specified in ISO 19123. Only the values "linear" (for a simple regular cell size grid) and "Morton" (for a Quad Tree Grid) shall be used for data that conforms to this standard.

The sequence rule for a regular cell size grid is simple. When the cells are all of the same size, the cell index can be derived from the position of the Record within the sequence of Records. For a variable cell size grid the sequence order is more complex. The cell index either needs to be carried with each of the associated record values or it can be calculated based on each cell size.

The attribute \textit{startSequence} identifies a value of CV\_GridCoordinate to specify the grid coordinates of the grid point to which the first in the sequence of values is to be assigned. The choice of a valid point for the start sequence is determined by the sequencing rule.

The class \textit{values} shall be a sequence of Records each containing one or more values to be assigned to a single grid point. The Record shall conform to the RecordType specified by the \textit{rangeType} attribute of the GridCoverage with which the Grid is associated. For simple grids with equal cell sizes the attribute values may be only data values, but for the variable cell size Quad Tree grid the record type shall include an index number and the cell size (aggregation level) for the cell.

For simple grids with equal cell sizes the \textit{sequencingRule} attribute of an S100\_Grid equals "linear" and the offset vector establishes the cell size. The attribute \textit{extent} specifies the area of the grid for which data is provided. For variable cell size grids (Quad Tree grids) the \textit{sequencingRule} attribute equals Morton and the offset vector establishes the minimum cell size. The actual cell size is included as an attribute in the data record that describes the level of aggregation of the quad structure. The attribute \textit{extent} specifies a bounding rectangle within which data is provided. Which cells are included in the data set is determined from the Morton ordered sequence of cells.
8-7.2 Rectified or Georeferencable Grids

The model given below in Figure 24, shows that a Grid can be of two types Rectified or Georeferencable and that the Grid Value matrix is a subtype of the general grid object. The Grid Value Matrix may have several different sequence rules. These are given in a code list of sequence type. Only linear and Morton order are used in this document.

**Figure 24 - Rectified or Georeferencable Grids**

The attribute *dimension* specifies the dimension of the S100_Grid.
The attribute *axisNames* specifies the names of the grid axes.
The attribute *extent* specifies the area of the grid for which data are provided. It uses the type CV_GridEnvelope specified in 19123 to provide both the CV_GridCoordinates of the corner of the area having the lowest grid coordinate values and the CV_GridCoordinates of the corner of the area having the highest grid coordinate values. CV_GridCoordinate is specified in 19123.
The attribute *extent* effectively defines a bounding rectangle describing where data is provided.
The attribute *Values* of the CV_GridValuesMatrix class defines a sequence of records. These are described using the S100_GridValues class.
The attribute *sequencingRule* specifies the method to be used to assign values from the sequence of values to the grid coordinates.
The attribute *startSequence* identifies a value of CV_GridCoordinate to specify the grid coordinates of the grid point to which the first in the sequence of values is to be assigned.
A Rectified Grid is related to the Coordinate Reference System through the attribute DirectPosition.
A Referencable Grid may be related to a Coordinate Reference System through a Transform operation.

8-8 Data Spatial Referencing
Spatial referencing for gridded data and for point set data and TIN data are handled differently. Point set data includes a coordinate direct position for each point in the point set. TIN data includes a point at each vertex of a TIN triangle. Spatial referencing of direct positions is described in ISO 19111 Spatial referencing by coordinates, and is the same for point set, and TIN data as it is for other types of vector data. Gridded data references the grid as a whole.

8-8.1 Gridded Data Spatial Referencing

The two spatial properties of gridded data describe how the spatial extent was tessellated into small units and spatial referencing to the earth. The ISO 19123 standard indicates that a grid may be defined in terms of a coordinate reference system. This requires additional information about the location of the grid’s origin within the coordinate reference system, the orientation of the grid axes, and a measure of the spacing between the grid lines. A grid defined in this way is called a rectified grid. If the coordinate reference system is related to the Earth by a datum, the grid is a georectified grid. The essential point is that the transformation of grid coordinates to coordinates of the external coordinate reference system is an affine transformation. The class SC_CRS is specified in ISO 19111. A referenceable grid is one that can be converted to a rectified grid by a coordinate transform.

8-8.1.1 Georectified

Georectified gridded data is uniformly spaced gridded data. Any cell in a georectified gridded data can be uniquely geolocated, given the cell spacing, grid origin and orientation. In most georectified gridded data, cell size is constant across the whole coverage and also equates to the cell spacing. (Note, however, that uniformly spaced gridded data may be uniformly spaced in terms of image coordinates, and not geolocatable.) For georectified gridded data, information as simple as the map coordinate values of any two cells not in the same row and column can geolocate all cells in the coverage to the map coordinate system, since cell spacing, grid origin and orientation can be derived from the coordinates of the two cells.

It should be pointed out that the cell spacing (i.e., cell size) in the above definition is the distance measured at the map projection coordinate system. Uniform spacing in a map coordinate system may not necessarily indicate equal spacing on the earth’s surface, depending on the map projection selected. For example, a cell size of 0.1 degree longitude in the geographic coordinate system (i.e. lat/long) corresponds to different surface distances in kilometres at high and low latitudes.

The term “uniform spacing” means that there is equal spacing in some defined coordinate system. “Regular spacing” means that there is some function that equates location to cell spacing.
8-8.1.2 Ungeorectified

Ungeorectified gridded data is geospatial gridded data whose cells are non-uniformly spaced in any geographic/map projection coordinate system. Therefore, the location of one cell in an ungeorectified gridded data cannot be determined based on another cell's location. Ungeorectified gridded data can be further classified into georeferenced and georeferencable subclasses, depending on whether information is provided with a data set that allows determination of the geolocation of a cell.

8-8.1.3 Georeferenced

Georeferenced gridded data is gridded data whose cell locations can be uniquely determined through certain geolocating algorithms, such as warping, using information provided with the data. Most raw remote sensing data and raw hydrographic sonar data are in the georeferencable form.

8-8.1.4 Georeferencable

Georeferencable gridded data is ungeorectified gridded data that does not include any information that can be used to determine a cell's geographic coordinate values, for example, a digital perspective aerial photograph without georectification information included. (An aerial photograph can be georeferenced through a set of ground control points.) The difference between georectified and georeferenced data is that cell spacing is constant in a georectified data while it may be variable in georeferenced data. In georectified data, the location of any cell can be determined given the data's cell spacing, grid orientation and the coordinates of any one cell. In georeferenced data, there is no predefined association between one cell's location and that of another; each cell's location might be independently calculated. Georectified gridded data are normally obtained from georeferenced data through georectification (also called geometric correction). The georectification process involves two steps. The first step is to calculate the grid coordinates (e.g. row and column) of regularly spaced cells located at the map coordinate x, y. This step is called coordinate mapping. The second step is to assign the cell with an attribute value based on the attribute values at the corresponding and neighbouring grid coordinates. This step is called resampling. Spatial referencing information for imagery data is carried as metadata.

8-8.2 Point Set Data and TIN Triangle Vertex Spatial Referencing
Point sets and TIN triangles are described in the ISO Spatial Schema standard 19107, which has been profiled as part of S-100. Each point in a point set is located by a direct position. The spatial referencing system that relates to the direct positions in the set is referenced by the spatial schema, through the same SC_CRS object.

8-8.3 Imagery and Gridded Data Metadata

The general structure for imagery and gridded data given in Figure 3 shows that metadata is one of the primary components of an imagery and gridded data set. A gridded data set consists of attribute data contained in a grid value matrix and associated metadata. Everything except for the actual grid cell attributes is metadata. Some of the metadata is structural, such as the metadata required to define the geometric structure or spatial referencing, while other metadata describes the meaning of the data set. Some of the structural metadata will be carried as attributes of the Grid Value Matrix Object. Figure 27 is a model showing the relationship to metadata for all coverage data. This figure is a generalization of ISO 19102-2.

The metadata for all types of geographic data is covered in the metadata standard ISO 19115 Metadata. This standard includes mandatory identification metadata that describes the data set. This is called Catalog or Discovery metadata. It also includes some metadata describing the content of a data set. This is particularly true at the feature level. Much of the metadata corresponding to vector based geometric data does not apply to imagery and gridded data. As such a new part of ISO 19115 Image and Gridded Extensions for Metadata is under development. The common metadata elements in 19115 are used where possible to address the requirements for Imagery, Gridded and Coverage data. Some basic imagery metadata elements are already defined in 19115. These metadata elements serve as a base set. Other metadata elements are being developed in 19115-2 to specifically address Imagery and Gridded data. The minimum amount of metadata required to describe a coverage data set appears to already be addressed in 19115. The details of sensor models and their associated data models and metadata are provided in ISO 19130 Geographic information - Sensor and data models for imagery and gridded data. Metadata for S-100 is given in Part 3. The specific metadata for S-100 Imagery and Gridded Data is shown in Appendix 8-D.

8-8.4 Quality

The general concept for handling quality in the ISO 19100 series of standards is defined in the ISO 19113 “Quality principles”. The procedures to evaluate quality are defined in the ISO...
19114 “Quality evaluation procedures”. ISO 19138:2006 “Data quality measures” provides a definitive set of measures.

The ISO 19129 standardizes quality aspects that are specific for imagery, gridded, and coverage data. The testing of the quality according to this standard is model based. The quality measures are attributes or constraints of the classes of the model. Appendix 8-C shows the proposed top-level classes of the quality model.

8-9 Imagery and Gridded Data Portrayal

The mechanism for portrayal is out of scope for this component of S-100. It is described in the Portrayal component of S-100 Part 8. The basic mechanism for feature centric rule based portrayal is given in ISO 19117 “Portrayal”. However, certain information may need to be carried with a set of imagery and gridded data to support external portrayal mechanisms.

8-10 Imagery and Gridded Data Encoding

Details of encoding are out of scope of this document except for the identification of "picture/image" coding standards and associated data coding standards. That is, relation to ISO/IEC JTC1/SC24 (computer graphics and image processing) concerning the ISO 12087-5 Basic Imagery Interchange Standard BIIF and ISO 15948 Portable Network Graphics (PNG) and ISO/IEC JTC1/SC29 (Coded representation of picture, audio and multimedia/hypermedia information) concerning the ISO 15444 JPEG 2000 standards for "picture/image" and ISO 19118 (Geographic Information – Services). A reference to other existing standards for encoding image/gridded data such as CEOS, HDF-EOS, GeoTIFF, and other specifications is required to ensure backward compatibility.

8-11 Spatial Schema for Point Sets

The spatial schema for point sets for four types of imagery and gridded data are described in this section of S-100. An application schema for point sets is described in the S-100 spatial schema section Part 6 clause 6.1.22.

8-11.1 Gridded data

This application schema defines a quadrilateral grid coverage with associated metadata. The metadata is generically referenced to ISO 19115 and 19115-2. A specific choice of metadata has not been made in this schema. This schema can serve for both "matrix" and "raster" data [see Appendix 8-D] dependent upon the metadata chosen.

The gridded data consists of a single feature - the "image" or "matrix" together with associated metadata taken from MD_Metadata (or MI_Metadata). The CV_Coverage serves as the spatial attribute of the gridded data set. It defines an area that is "covered" by the coverage function. For the continuous coverage defined in this application schema, the coverage function returns a value for every point in the area covered based on an interpolation function. The Grid Value Matrix is a set of values which drives the interpolation function. It case the value matrix is a grid traversed by a linear scan (x,y) traversal rule. The spatial referencing is defined by the coordinate reference system.

This template application schema supports the majority of imagery and gridded data applications.
This application schema defines a grid coverage with associated metadata for the use of supporting a scanned paper chart in compliance with S-61. The model is the same as that shown in figure 28, except that the metadata is defined more precisely.

The following table assigns the metadata identified in S-61 to the metadata classes in ISO 19115.

<table>
<thead>
<tr>
<th>S-61</th>
<th>ISO 19115 class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producing Agency</td>
<td>MD_Metadata - contact - CI_ResponsibleParty (including organization name, contact info and role of producing agency)</td>
</tr>
<tr>
<td></td>
<td>MD_Metadata - identificationInfo - MD_Identification - purpose - &quot;Raster Nautical Chart&quot;</td>
</tr>
<tr>
<td>RNC number</td>
<td>MD_DistributionPoint - MD_LegalConstraints</td>
</tr>
<tr>
<td>Chart identifier</td>
<td>LI_Lineage - LI_Source - sourceCitation - CI_Citation - identifier</td>
</tr>
</tbody>
</table>
### 8-11.3 Variable Cell Size Grid

This application schema describes a grid of variable cell size using the capability for variable cell size grids described in ISO 19123. The traversal order is the Morton order in order to permit support of three (or more) dimensions. This is of particular use for hydrographic data where large volumes of sonar data results in extensive bottom cover in a 3D grid, but where the cells of similar depth can easily be aggregated.

The application schema given in Figure 27 applies with minor changes. The type of grid changes to a CV_ContinuousCoverage.
8-11.4 Feature Oriented Image

All gridded data sets are feature oriented, in that a coverage is a subtype of a feature. That is an entire gridded data set can be considered to be a single feature. A feature structure can be applied to gridded data in two different ways. First, a discrete coverage can carry a feature code as an attribute. For example, a coverage corresponding to the postal code system will have discrete values for each postal code, yet still cover the country completely. The only difference in the application schema is a relationship between the discrete coverage and the feature. This is shown in Figure 30.
The second method of establishing a feature structure is to develop a composite data set that contains many separate but adjoining coverages. The coverages may be continuous or discrete. This is very much like the way a "vector" data set is composed where each feature has its own geometry and attributes. In fact vector data may be mixed with coverage data in the same data set. The application schema simply allows multiple instances of features. Geometric elements such as grids may be shared between multiple features, and features may be related by composition or other relationships as allowed in the general feature model of ISO 19109. A complex feature may include both a continuous grid coverage and vector data such as a polygonal boundary. A feature oriented data set may contain both a continuous coverage of the ocean as collected by sonar, and point and line features corresponding to navigational aids. Topological primitives may relate all of the features. This allows for some interesting and useful structures.

A Raster Nautical Chart may include additional vector data describing the navigational aids, hazards and danger zones, which is not "visible" in that it is not portrayed, but which is active in the use of the Raster Nautical Chart, so a ship can determine whether it is within a danger zone, or perform some other ECDIS-like functions.

See Appendix 8-F for additional information about Feature Oriented Gridded Data.
Appendix 8-A (normative)

A-1 Abstract Test Suite

A-1.1 Quadrilateral grid
1) Test Purpose: Verify that an application schema instantiates the classes defined in ISO 19123 of CV_Grid, CV/GridPoint, CV/GridCell, CV/GridValuesMatrix, CV/GridPointValuePair, CV/DiscreteGridPointCoverage, or CV/ContinuousGridCoverage, and CV/GridValueCell with their specified attributes, operations, associations and constraints, in the context of the classes S100_GridCoverage, S100_Grid and S100/GridValues as defined in this standard.
2) Test Method: Inspect the documentation of the application schema or profile.
4) Test Type: Capability.

A-1.2 Scanned Image
1) Test Purpose: Verify that an application schema for Raster Scan Image satisfies the requirements of A.1; that it includes the metadata elements identified in Table 3.
2) Test Method: Inspect the documentation of the application schema or profile.
4) Test Type: Capability.

A-1.3 TIN Coverage
1) Test Purpose: Verify that an application schema for TIN Coverage instantiates the classes defined in ISO 19123 of CV/TINCoverage, CV/ValueTriangle, and CV/GridPointValuePair with their specified attributes, operations, associations and constraints, in the context of the classes S100/TINCoverage, S100/Triangle and S100/VertexPoint as defined in this standard.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19123
4) Test Type: Capability.

A-1.4 Point Coverage
1) Test Purpose: Verify that an application schema for Point Coverage instantiates the classes defined in ISO 19123 of CV/DiscretePointCoverage, and CV/PointValuePair, with their specified attributes, operations, associations and constraints, in the context of the classes S100/PointCoverage and S100/VertexPoint as defined in this standard.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19123
4) Test Type: Capability.

A-1.5 Point Set
1) Test Purpose: Verify that an application schema for Point Set instantiates the classes defined in ISO 19107 of GM_Point, with its specified attributes, operations, associations and constraints, in the context of the classes S100/PointSet and S100_Point as defined in this standard.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19107
4) Test Type: Capability.

A-1.6 Variable Cell Size Grid
1) Test Purpose: Verify that an application schema for Variable Cell Size instantiates the classes defined in ISO 19123 of CV_Grid, CV_GridPoint, CV_GridCell, CV_GridValuesMatrix, CV_GridPointValuePair, CV_DiscreteGridPointCoverage, or CV_ContinuousGridCoverage, and CV_GridValueCell with their specified attributes, operations, associations and constraints, with the CV_ContinuousCoverage CV_InterpolationMethod attribute set to NearestNeighbour and the CV_GridValuesMatrix CV_SequenceRule attribute set to (x,y) Morton.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19123
4) Test Type: Capability.

A-1.7 Feature Oriented Image Discrete Coverage
1) Test Purpose: Verify that an application schema for Feature Oriented Image that uses a discrete coverage instantiates the classes defined in ISO 19123 of CV_Grid, CV_GridPoint, CV_GridCell, CV_GridValuesMatrix, CV_GridPointValuePair, CV_DiscreteGridPointCoverage, CV_DiscreteCoverage, and CV_GeometryValuePair with their specified attributes, operations, associations and constraints.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19123, 19109
4) Test Type: Capability.

A-1.8 Feature Oriented Image in a Multi-feature Environment
1) Test Purpose: Verify that an application schema instantiates the classes defined in ISO 19123 of CV_Grid, CV_GridPoint, CV_GridCell, CV_GridValuesMatrix, CV_GridPointValuePair, CV_DiscreteGridPointCoverage, or CV_ContinuousGridCoverage, and CV_GridValueCell with their specified attributes, operations, associations and constraints, and that multiple features are permitted with separate CV_Coverages or GM_Objects.
2) Test Method: Inspect the documentation of the application schema or profile.
3) Reference: ISO 19123, 19109, 19107
4) Test Type: Capability.
Appendix P8-B (informative)

B-1 Terminology

The terminology used in S-100 aligns with the terminology used in the ISO 19100 suite of standards and it is different to that used in the previous editions of S-57. The previous editions of S-57 used the terms “raster” and “matrix” to address images and data described by organized sets of attribute values. The ISO 19100 suite of standards has a more rigorous definition of terms, but these new terms include much more that is normally thought of as "Raster" or "Matrix" data. Unfortunately current terms in this field have been used with broad overlapping meanings and the terminology can be confusing.

One of the most misused terms is “raster”. Technically the term describes the row by column scanning of a regular rectangular grid, such as the raster scan of a television screen. A raster is a type of a grid. However, often the term is used in a very broad sense to mean most, but not all types of data that cover an area. S-100 now makes use of the term “raster” in its more precise technical sense as a traversal method for a grid of data.

“matrix” is a term that is also used in different ways in different contexts. It is sometimes colloquially used to address all gridded data that corresponds to measurements from non-imaging sensors. But what is an imaging sensor? What is an image? Anything that can be “seen” is thought of as being an image. But a graph of measured data such as elevations, even a two-dimensional graph of data, can be seen. In fact visualization is the purpose of graphing. The term “matrix” also has a mathematical meaning of being an organized set of numbers. The current colloquial meaning of the term “matrix” has been abandoned in this edition of S-100, and the mathematical meaning of an ordered set of numbers is retained as the meaning for the word.

ISO begins defining its terminology by defining a “coverage”. In TC211, a coverage is defined as a "function to return one or more feature attribute values for any direct position within its spatiotemporal domain". For a continuous coverage any position in the spatiotemporal domain has a value. A coverage function is basically an interpolation function over a set of grid points or other points covering an area. This makes a coverage the inverse of what is normally thought of as a set of gridded data. Data collected from a sensor creates a values matrix that drives the coverage function. This set of values may be organized in several ways. The simplest is a regular grid, but there may be other organizations of grids such as tiled grids or irregular shaped grids. There may even be grids with variable size cells in multi-dimensions that have been shown to be quite effective in handling hydrographic sounding data. The ISO 19123 standard defines a Grid Value Matrix, TIN Value Triangle, Segmented-Curve Value Curves, and Thiessen Value Polygons as the base elements for the set of data sampled from a sensor. This component of S-100 only needs the concept of a grid value matrix, and does not need to address Segmented Curves, or Thiessen Polygons.

The terms Imagery, Gridded and Coverage data are not mutually exclusive terms. Imagery is a type of Gridded data and Gridded data is a type of Coverage data. Coverage is the broad term. Grid describes one organization of the matrix of data supporting a coverage function. An image is data that may be "viewed".

S-100 needs to use terminology in alignment with ISO and other external standards. However it also needs to recognize the uses of terms in previous editions of S-57. A raster is a grid traversal method. Therefore “Raster Image Data” means data organized as a set of grid value matrix points representing an image. “Raster Image Data” corresponds generally to the term Raster Data as used in S-57 edition 3. Gridded data is all data organized as a set of grid value matrix points. Therefore “Gridded Data” corresponds generally to the term Matrix Data as used in S-57 edition 3.
Appendix P8-C (informative)

C-1 Quality Model for Imagery and Gridded Data

The following is a list of quality elements test procedures from ISO 19129 that addresses imagery and gridded data.

Top-level classes of the quality-model

- General image quality
- Visual inspection and evaluation of image geometry
- Analytical inspection and evaluation of image geometry
- Visual inspection and evaluation of image radiometry
- Analytical inspection and evaluation of image radiometry

The following listings are non-exhaustive listings of the subclasses of the quality model.

Class General image quality

- check parameters affecting the quality (data compression etc.)
- make test scanning or test imaging

Class Visual inspection and evaluation of image geometry

- check number of channels (black&white, colour, multispectral, etc.)
- check edge-matching
- check event of blurring
- check rectification errors
- check “pixel-stretching”
- check overlay with vector data (other mapping data, map-frame)
- check overlay with other raster or gridded data
- identify source of data
- inspect documentation of the quality of the sensor or the scanner (calibration data)
- inspect documentation of previous processing step (image enhancements)
- check resolution of imaged test patterns

Class Analytical inspection and evaluation of image geometry

- check seam lines of mosaics
- check colour stability / homogeneity / balance
- check grade of illumination of the image (hot spot)
- check histogram
- check coloured fringes along lines with high contrast

Class Visual inspection and evaluation of image radiometry

- calculate geometric residuals at checkpoints in 2D and/or in 3D
- calculate residuals in range at checkpoints
Class Analytical inspection and evaluation of image radiometry

calculate contrast
calculate brightness
Appendix P8-D (informative)

D-1 Metadata

Metadata for S-100 is taken where possible from the ISO 19115 Metadata standard to ensure a high level of compatibility with other standards based on the same metadata standard. This metadata has been organized into a number of packages. The following is a list of the packages defined in ISO 19115.

<table>
<thead>
<tr>
<th>Package</th>
<th>Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metadata entity set information</td>
<td>MD_Metadata</td>
</tr>
<tr>
<td>Identification information</td>
<td>MD_Identification</td>
</tr>
<tr>
<td>Constraint information</td>
<td>MD_Constraints</td>
</tr>
<tr>
<td>Data quality information</td>
<td>DQ_DataQuality</td>
</tr>
<tr>
<td>Maintenance information</td>
<td>MD_MaintenanceInformation</td>
</tr>
<tr>
<td>Spatial representation information</td>
<td>MD_SpatialRepresentation</td>
</tr>
<tr>
<td>Reference system information</td>
<td>MD_ReferenceSystem</td>
</tr>
<tr>
<td>Content information</td>
<td>MD_ContentInformation</td>
</tr>
<tr>
<td>Portrayal catalogue information</td>
<td>MD_PortrayalCatalogueReference</td>
</tr>
<tr>
<td>Distribution information</td>
<td>MD_Distribution</td>
</tr>
<tr>
<td>Metadata extension information</td>
<td>MD_MetadataExtensionInformation</td>
</tr>
<tr>
<td>Application schema information</td>
<td>MD_ApplicationSchemaInformation</td>
</tr>
<tr>
<td>Extent information</td>
<td>EX_Extent</td>
</tr>
<tr>
<td>Citation and responsible party information</td>
<td>CI_Citation, CI_ResponsibleParty</td>
</tr>
</tbody>
</table>

ISO TC211 has also completed ISO 19115-2 Geographic information - Metadata - Part 2: Extensions for imagery and gridded data. It contains additional packages for MI_AcquisitionInformation, Lineage (Source and Process), Quality result for Coverage (QE_CoverageDescription) and usability (QE_Usability) that are relevant for the description of Imagery and Gridded data in S100.

The MI_AcquisitionInformation package provides details specific to the acquisition of imagery and gridded data. It contains:

1) MI_Instrument, designations of the measuring instruments used to acquire the data;
2) MI_Operation, designations of the overall data gathering program to which the data contribute;
3) MI_Platform, designations of the platform from which the data were taken;
4) MI_Objective, the characteristics and geometry of the intended object to be observed;
5) MI.Requirement, the user requirements used to derive the acquisition plan;
6) MI_Plan, the acquisition plan that was implemented to acquire the data.
7) MI_Event, describes a significant event that occurred during data acquisition. An event can be associated with an operation, objective, or platform pass, and
8) MI_PlatformPass, identifies a particular pass made by the platform during data acquisition. A platform pass is used to provide supporting identifying information for an event and for data acquisition of a particular objective.
The additional classes to address the sources and production processes of particular importance for imagery and gridded data are:

1) QE_CoverageResult is a specified subclass of DQ_Result and aggregates information required to report data quality for a coverage;

2) QE_Usability is a specified subclass of DQ_Element used to provide user specific quality information about a dataset’s suitability for a particular application;

3) LE_ProcessStep is a specified subclass of LI_ProcessStep and contains additional information on the history of the algorithms used and processing performed to produce the data. It includes a description of;
   a) LE_Processing, which describes the procedure by which the algorithm was applied to generate the data from the source data;
   b) LE_ProcessStepReport which identifies external information describing the processing of the data;
   c) LE_Source, which describes the output of a process step.

D-1.1 Metadata entity set information (MD_Metadata) from ISO 19115

The MD_Metadata entity is an aggregate of the following entities (which are further explained in the following subclauses):

D-1.1.1 Identification information (MD_Identification)

Identification information contains information to uniquely identify the data. It includes information about the citation for the resource, an abstract, the purpose, credit, the status and points of contact. The MD_Identification entity is mandatory. It contains mandatory, conditional, and optional elements. MD_Identification is an aggregate of the following entities:

1) MD_Format, format of the data
2) MD_BrowseGraphic, graphic overview of the data
3) MD_Usage, specific uses of the data
4) MD_Constraints, constraints placed on the resource
5) MD_Keywords, keywords describing the resource
6) MD_MaintenanceInformation, how often the data is scheduled to be updated and the scope of the update

D-1.1.2 Constraint information (MD_Constraints)

This package contains information concerning the restrictions placed on data. The MD_Constraints entity is optional and may be specified as MD_LegalConstraints and/or MD_SecurityConstraints. The otherConstraint element of MD_LegalConstraints shall be non-zero (used) only if accessConstraints and/or useConstraints elements have a value of “otherRestrictions”, which is found in the MD_Restriction codelist.

D-1.1.3 Data quality information (DQ_DataQuality)

This package contains a general assessment of the quality of the dataset. The DQ_DataQuality entity is optional and contains the scope of the quality assessment. DQ_DataQuality is an aggregate of LI_Lineage and DQ_Element. DQ_Element can be specified as DQ_Completeness, DQ_LogicalConsistency, DQ_PositionalAccuracy, DQ_ThematicAccuracy and DQ_TemporalAccuracy. Those five entities represent Elements of data quality and can be further subclassed to the sub-Elements of data quality. Users may add additional elements and sub-elements of data quality by sub-classing DQ_Element or the appropriate sub-element.

This package also contains information about the sources and production processes used in producing a dataset. The LI_Lineage entity is optional and contains a statement about the lineage. LI_Lineage is an aggregate of LI_ProcessStep and LI_Source. The “report” and “lineage” roles of DQ_DataQuality are mandatory if DQ_DataQuality.scope.DQ_Scope.level has a value of “dataset”. The “levelDescription” element of DQ_Scope is mandatory if the
“level” element of DQ_Scope does not have a value of “dataset” or “series”. The "statement" element of LI_Lineage is mandatory if DQ_DataQuality.scope.DQ_Scope.level has a value of "dataset" or "series" and the LI_Lineage roles of "source" and "processStep" are not documented.

The "source" role of LI_Lineage is mandatory if the "statement" element and the "processStep" role of LI_Lineage are not documented. The "processStep" role of LI_Lineage is mandatory if the "statement" element and the "source" role of LI_Lineage are not documented. Either the "description" or "sourceExtent" element of LI_Source must be documented.

D-1.1.4 Maintenance information (MD_MaintenanceInformation)

This package contains information about the scope and frequency of updating data. The MD_MaintenanceInformation entity is optional and contains mandatory and optional metadata elements.

D-1.1.5 Spatial representation information (MD_SpatialRepresentation)

This package contains information concerning the mechanisms used to represent spatial information in a dataset. The MD_SpatialRepresentation entity is optional and can be specified as MD_GridSpatialRepresentation and MD_VectorSpatialRepresentation. Each of the specified entities contains mandatory and optional metadata elements. When further description is necessary, MD_GridSpatialRepresentation may be specified as MD_Georectified and/or MD_Georeferenceable. Metadata for Spatial data representation are derived from ISO 19107.

D-1.1.6 Reference system information (MD_ReferenceSystem)

This package contains the description of the spatial and temporal reference system(s) used in a dataset. MD_ReferenceSystem contains an element to identify the reference system used. MD_ReferenceSystem may be subclassed as MD_CRS, which is an aggregate of MD_ProjectionParameters and MD_EllipsoidParameters. MD_ProjectionParameters is an aggregate of MD_ObliqueLineAzimuth and MD_ObliqueLinePoint. MD_ReferenceSystem is derived from RS_ReferenceSystem, which can be specified as SC_CRS, SI_SpatialReferenceSystemUsingGeographicIdentifiers and TM_ReferenceSystem. Metadata for Reference system information are derived from ISO 19108, ISO 19111 and ISO 19112.

D-1.1.7 Content information (MD_ContentInformation)

This package contains information identifying the feature catalogue used (MD_FeatureCatalogueDescription) and/or information describing the content of a coverage dataset (MD_CoverageDescription). Both description entities are subclasses of the MD_ContentInformation entity. MD_CoverageDescription may be subclassed as MD_ImageDescription, and is an aggregate of MD_RangeDimension. MD_RangeDimension may additionally be subclassed as MD_Band.

D-1.1.8 Portrayal catalogue information (MD_PortrayalCatalogueReference)

This package contains information identifying the portrayal catalogue used. It consists of the optional entity MD_PortrayalCatalogueReference. This entity contains the mandatory element used to specify which portrayal catalogue is used by the dataset.

D-1.1.9 Distribution information (MD_Distribution)

This package contains information about the distributor of, and options for obtaining, a resource. It contains the optional MD_Distribution entity. MD_Distribution is an aggregate of the options for the digital distribution of a dataset (MD_DigitalTransferOptions), identification of the distributor (MD_Distributor) and the format of the distribution (MD_Format), which contain mandatory and optional elements. MD_DigitalTransferOptions contains the medium used for the distribution (MD_Medium) of a dataset, and is an aggregate of MD_DigitalTransferOptions. MD_Distributor is an aggregate of the process for ordering a distribution (MD_StandardOrderProcess).

The "distributionFormat" role of MD_Distribution is mandatory if the "distributorFormat" role of MD_Distributor is not documented. The "distributorFormat" role of MD_Distributor is mandatory if the "distributionFormat" role of MD_Distribution is not documented.
D-1.1.10 Metadata extension information (MD_MetadataExtensionInformation)

This package contains information about user specified extensions. It contains the optional MD_MetadataExtensionInformation entity. MD_MetadataExtensionInformation is an aggregate of information describing the extended metadata elements (MD_ExtendedElementInformation).

D-1.1.11 Application schema information (MD_ApplicationSchemaInformation)

This package contains information about the application schema used to build a dataset. It contains the optional entity MD_ApplicationSchemaInformation which is an aggregate of MD_SpatialAttributeSupplement, which is an aggregate of MD_FeatureTypeList. The entities contain mandatory and optional elements.

Metadata extensions for Imagery from ISO 19115-2

The work on ISO 19115-2 is still (June 2009) in the development phase. However the general types of extensions have been identified. The following are examples of those extensions.

MI_AcquisitionInformation a new class in the Data Identification Package
  1) planningPoints
  2) instrumentIdentification
  3) platformIdentification
  4) missionIdentification

MD_ImageDescription
  1) aerotriangulationReference
  2) localElevationAngle
  3) localAzimuthAngle
  4) relativeAzimuth
  5) platformDescending
  6) nadir

Other metadata will derive from the work on ISO 19130 Sensor Models, and any input from IHO. In particular there is a need for input on metadata about hydrographic sounding sensors.
A-1  Appendix P8-E (informative)

E-1  Portrayal of Imagery and Gridded Data

E-1.1  Colour

Imagery and gridded data makes use of RGB or colour coding for the representation of pixel values. When digitizing a synthetic image such as a map or chart the use of a colour map can produce significant advantages in the amount of data, which needs to be communicated. If only a very few colours are used in a printed product, then only that number of colour map entries are required, and subsequently only a few bits are required per pixel to address in the colour map. For example, if a chart used only seven inks when it was originally printed, and if it is possible to distinguish these as seven distinct colours, then a colour map could be constructed which specifies each of these seven colours in terms of their exact colour values. Only 3 bits per pixel would be required to be indexed in the colour map.

E-1.2  Color Systems

Useful systems for image coding are linear RGB (Red Green Blue), nonlinear RGB, nonlinear CMY (Cyan Magenta Yellow), nonlinear CMYK (Cyan Magenta Yellow Black), and derivatives of nonlinear RGB such as YCrCb (Luminosity and Colour components) and HSV (Hue Saturation Value). Numerical values of hue and saturation are not useful in colour image coding, however they are extremely important for colour interpolation and colour tiling. Direct acquisition of luminance requires use of a very specific spectral weighting. However, luminance can also be computed as a weighted sum of red, green and blue components. If three sources appear red, green and blue, and have the same radiance in the visible spectrum, then the green will appear the brightest of the three because the luminous efficiency function peaks in the green region of the spectrum. The red will appear less bright, and the blue will be the darkest of the three.

As a consequence of the luminous efficiency function, all saturated blue colours are quite dark and all saturated yellows are quite light. If luminance is computed from red, green and blue, the coefficients will be a function of the particular red, green and blue spectral weighting functions employed, but the green coefficient will be quite large, the red will have an intermediate value, and the blue coefficient will be the smallest of the three.

Of the aforementioned colour systems, the three best suited for object related raster are RGB, HSV, and YCrCb. RGB separates the Red, Green and Blue components of a given colour. HSV separates a colour into its Hue, Saturation and Value. Saturation is the colourfulness of an area judged in proportion to its brightness. Saturation runs from neutral grey through pastel to saturated colours. Hue is the attribute of a visual sensation according to which an area appears to be similar to one of the perceived colours, red, yellow, green and blue, or a combination of two of them. Value is the same as Intensity, a measure over some interval of the electromagnetic spectrum of the flow of power. Value, in this case, is the linear-light measure. YCrCb separates the Luminosity from the colour components. Luminosity, or Brightness, is the attribute of a visual sensation according to which an area appears to emit more or less light. The two colour components are referred to as the Chrominance (Chrominance Red and Chrominance Blue). Chrominance is calculated as the difference between a colour and a reference white at the same luminance.

HSV is the best for interpolation due to its consistent scalability. YCrCb has better capabilities in compression. RGB is not the best for aggregated data compression due to its discontinuity within the colour spectrum range. HSV and YCrCb have better compression capability due to their being continuous and consistent in the colour spectrum. YCrCb has better compression, marginally, since it allows the colour elements Cr and Cb to be separate from luminosity Y. Compression can then operate on the basis of colour elements Cr and Cb rather than being biased by luminosity.

All three colour systems have their individual advantages. RGB as the storage mechanism since most systems are standardized to it. HSV as the mechanism for interpolation and compression due to its consistent scalability. YCrCb can also be used for a compression mechanism since it allows colour elements to be separated from luminosity, allowing a higher compaction ratio, however that impacts interpolation. The HSV value is a percentage value
that is spread over the ranges evenly with respect to the individual respective HSV and RGB values that is used as a tolerance for data aggregation.

These three colour systems (RGB, HSV, YCrCb) can be incorporated within the same architecture in separate context. As above, the reasons for this are that RGB as the storage mechanism since most systems have standardized to it, HSV as the mechanism for interpolation due to its consistent scalability, YCrCb for the mechanism compression since it allows colour elements to be separated from luminosity.

Colour codes are stored in a colour lookup table along with their CIE (x, y, Y) reference and RGB intensity values. Both RGB and CIE are different colour systems by which colours may be specified. RGB is a simple system consisting of the intensity of each of the three primary colours Red, Green, and Blue. Note, that these are additive primary colours where Green and Blue make Yellow, that is, the mixing of lights. For subtractive primary colours, such as the mixing of paints, the primary colours are Red, Yellow and Blue, and the mixing of Yellow and Blue make Green. As long as the light frequencies corresponding to Red, Green and Blue are specified, then any colour that can be produced by the mixing of these base colours can be specified in terms of the intensity of the RGB components. The exact frequencies for Red, Green and Blue, the phosphor colours for a CRT, are specified in the Television Standards CCIR Com 11 R 608.

The CIE colour system is a separate colour system based on colourimetric principles. It does not rely on three basis colour primaries, but rather on a two-dimension colour space, in which all colours, even those that cannot be represented on paper or on a CRT, can be described.

The example given above of the selection of only seven colours based on the original inks used on a map or chart is in most cases impractical, because often inks are mixed and print masks are used to represent shades of a colour, such as a light blue being composed of alternate white and blue pixels. Nevertheless in a real map or chart the number of colours is usually limited to under 256 which can be represented in 8 bits. If a colour is a known mixture of two other colour codes, then the proportions of the two or more defined colours included in the mix should be defined in the colour table. For example if Colour 5 in the colour table is a mixture of 33% of Colour 3 and 67% of Colour 1 then these proportions should be defined.

The purpose of this is to allow easy modification of the colours for display purposes.

E-1.3 Attribute Colour Portrayal

Colour Ramps – Colour Ramps are continuous colour spectra ranging from a specified start and end point. They can cover the complete visible spectrum or a limited component of it. As well, a Colour Ramp can be in grey-scale. Although theoretically continuous, the application of a Colour Ramp necessitates that the portrayal be a discrete representation of the given spectrum. Large or small ranges of data can be compressed or stretched in the process of ramping the attribute values. As well, start and end points can be selected on a given spectrum to aid in the best portrayal of data with limited dynamic range.

Colour Banding – Colour Banding is also referred to as Colour Tables. It is a list or table containing discrete colour values and attribute value ranges. For every range of an attribute’s value (e.g. 10-20) a specific colour is assigned (e.g. red, or R=255 G=0 B=0). Most often the series of colour assignments follows a progressive path which discretely mimics a ramped colour spectrum, but it is not necessary – there is no need for any progressive pattern. Colour Tables can be chosen or designed to best portray certain types of data or to highlight specific aspects.

Object Colouring – Colour can also be assigned by object or object type. In this manner, within a given attribute if certain feature types have been made into objects, they can be coloured based wholly on their identity. In this manner, boulders (the object ‘boulder’) could be assigned the colour green (R=0 G=255 B=0), while bridge objects could be assigned some other colour (e.g. R=123 G=55 B=234). This is similar to the Colour Table approach, except that colours are assigned to individual objects and not an attribute value or range. As well, several attributes can be used to define a given object and thus colouring is based indirectly on multiple attributes.

Within a given visualization, data can be portrayed using any of these approaches. As well, combinations can be used. As an example, bathymetric depth data could be coloured using a Colour Ramp of the blue spectrum, while objectified boulders are assigned an object colour and portrayed as yellow (R=0 G=255 B=255).
Appendix P8-F (informative)

F-1 Feature Oriented Images

The Spatial Object in the S-100 model and in the ISO model can represent either Vector data or Imagery, Gridded or Coverage data. Both make reference to an externally defined Spatial Referencing System. Also both are feature oriented.

Most people do not think of Imagery, Gridded or Coverage data as being feature oriented. At the minimum an image or a set of gridded measurements or a TIN coverage can be considered as a single feature, so in essence such data is feature oriented. But this is the minimum case. It is possible to include in an imagery, gridded or coverage data set a data structure that could group pixels to identify features. For example an attribute could be included with each pixel that carried a feature ID number. This would allow one to identify certain features as being a particular feature type. In an image data set corresponding to a scanned paper chart, one could mark sets of pixels as representing various hydrographic features. There are other more efficient methods of carrying such feature ID attribute data for an image than adding bits to each pixel. There is no obligation to build such sophisticated feature oriented imagery data sets, but both S-100 and the ISO standards allow them to be built if needed. This can be very important for the fusion of bathymetric sensor data represented as an image together with vector chart data.

This appendix discusses the utility of feature oriented images and gives examples. The structures to support feature oriented images are very simple and are part of the application. It is not obvious that a single reference within the data model allows for an entire capability, so this informative appendix illustrates how that capability can be implemented and used.

All gridded data sets are feature oriented, in that a coverage is a subtype of a feature. That is, an entire gridded data set can be considered to be a single feature. A feature structure can be applied to gridded data in two different ways. First, a discrete coverage can carry a feature code as an attribute. For example, a coverage corresponding to the postal code system will have discrete values for each postal code, yet still cover the country completely. The only difference in the application schema is a relationship between the discrete coverage and the feature. This is shown in Figure F 1.

![Figure F.1 – Feature Oriented Discrete Coverage](image)

The model shown in Figure F2 illustrates the collocation of two grids, supported by one grid value matrix to achieve the assignment of feature ID to specific cells. The discrete coverage allows for the assignment of feature codes to Grid Value Matrix entities and the continuous coverage allows one to handle the image.
Figure F.2 – Assigning feature codes to pixels in an image.
The second method of establishing a feature structure is to develop a composite data set that contains many separate but adjoining coverages. The coverages may be continuous or discrete. This is very much like the way a "vector" data set is composed where each feature has its own geometry and attributes. In fact vector data may be mixed with coverage data in the same data set. The application schema simply allows multiple instances of features.

Geometric elements such as grids may be shared between multiple features, and features may be related by composition or other relationships as allowed in the general feature model of ISO 19109. A complex feature may include both a continuous grid coverage and vector data such as a polygonal boundary. A feature oriented data set may contain both a continuous coverage of the ocean as collected by sonar, and point and line features corresponding to navigational aids. Topological primitives may relate all of the features. This allows for some interesting and useful structures. For example, a scanned paper map represented as a gridded data set may include additional vector data describing the roads and other features on the scanned map, which is not "visible" in that it is not portrayed, but which is active in that a user might query the name of a feature or traverse along a road on what would appear to be a gridded data set.
S-100 – Part 9

Portrayal
NOTE:

This part is a placeholder for the S-100 Portrayal which will be added as an extension to S-100 in the near future. It will provide a model for the symbol and rules required to portray features. Part 2b will contain details required for registering portrayal items in a register.
S-100 – Part 10

Encoding
Introduction
This part covers encoding formats. S-100 does not mandate particular encoding formats so it is left to developers of product specifications to decide on suitable encoding standards and to document their chosen format. The issue of encoding information is complicated by the range of encoding standards that are available. As new encoding schema are developed they will be added as extensions to S-100 and will be documented in Parts 10a, 10b, 10c etc.
S-100 – Part 10a

ISO/IEC 8211 Encoding
10a-1 Scope
The international standard ISO/IEC 8211 ("Specification for a data descriptive file for information interchange") is a means of encapsulating data; it provides a file based mechanism for the transfer of data. This Part specifies an interchange format to facilitate the moving of files containing data records between computer systems. It defines a specific structure which can be used to transmit files containing data type and data structures specific to S-100.

10a-2 Conformance
This profile conforms to level 2 of ISO 19106:2004.

10a-3 Normative References

10a-3.1 Introduction
This chapter specifies the structure of an exchange set at the record and field levels. It further specifies the contents of the physical constructs required for their implementation as ISO/IEC 8211 data records, fields, and subfields. The grouping of records into ISO/IEC 8211 files is considered application specific and is, therefore, described in the relevant product specification. For the encoding only the binary ISO/IEC 8211 format is used.

10a-3.2 Notations used in this clause
The specification of the structure of a record is given as a tree structure diagram which comprises the names, linkages and repetition factors of the physical constructs. The detailed specifications of fields and subfields are given in tabular form. Additionally for each field the Data Descriptive field is given. Those fields are used in the Data Descriptive Record (DDR) of an ISO/IEC 8211 conformal data set.

10a-3.3 Tree structure diagrams

For ease of annotation these diagrams are presented vertically in this standard using ASCII characters. In this notation the above diagram becomes:

```
A
|--<r>--B (n): nameOfFieldB
 |  |--D (n^m): nameOfFieldD
 |  |  |--E (*n): nameOfFieldE
 |  |  |  |--<R>--C (k\"^n): nameOfFieldC
```

Where:

- A is the root node and parent of node B and node C. Node B is the root of a sub-tree and the parent of nodes D and E.
- Nodes are also referred to as the offspring or child of their parents. E.g. node B is the offspring of node A.
- The tree structure diagrams must be interpreted in a preorder traversal sequence (top down, left branch first).
The tree structure diagrams define which fields are allowed to be repeated. However, within a record, the degree of repetition of fields will depend on the data that is being encoded. In some cases a particular field may not be required and so will be absent (see clause 2.1). However, in all cases, the pre-order traversal sequence of a data record will be the same as shown in the generic tree structure diagram for that record type.

10a-3.4 Field Tables

Each table is preceded by a row in bold outline indicating the field name and field tag. The body of the table specifies the subfield names and labels as well as the ISO/IEC 8211. The subfield specification may include a required value or range constraint. The following is an example of a field table using the Data Set Identification field.

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record name</td>
<td>RCNM</td>
<td>b11</td>
<td>(10) **)</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
<td>b14</td>
<td>Range: 1 to 2^{32} **</td>
</tr>
<tr>
<td>Encoding specification</td>
<td>ENSP</td>
<td>A()</td>
<td>Encoding specification that defines the encoding</td>
</tr>
<tr>
<td>Encoding specification edition</td>
<td>ENED</td>
<td>A()</td>
<td>Edition of the encoding specification</td>
</tr>
<tr>
<td>Product identifier</td>
<td>PRSP</td>
<td>A()</td>
<td>Unique identifier for the data product as specified in the product specification</td>
</tr>
<tr>
<td>Product edition</td>
<td>PRED</td>
<td>A()</td>
<td>Edition of the product specification</td>
</tr>
<tr>
<td>Application profile</td>
<td>PROF</td>
<td>A()</td>
<td>Identifier that specifies a profile within the data product</td>
</tr>
<tr>
<td>Data set name</td>
<td>DSNM</td>
<td>A()</td>
<td>The name of the data set</td>
</tr>
<tr>
<td>Edition number</td>
<td>EDTN</td>
<td>b12</td>
<td>The edition number of the data set</td>
</tr>
<tr>
<td>Update number</td>
<td>UPDN</td>
<td>b12</td>
<td>The update number of the data set</td>
</tr>
<tr>
<td>Issue date</td>
<td>ISDT</td>
<td>A(8)</td>
<td>The issue date</td>
</tr>
</tbody>
</table>

*) [Upd] indicates that the field is only used for updating (for the DSID field this is used as an example)

**) Required binary values are enclosed in {...}

Where:

1) **Label** is the ISO/IEC 8211 subfield label, present only in the data descriptive record and required to identify the subfields within a field. A label preceded by "**" signifies that the subfield and the subsequent ones, repeat within the field. This, therefore, indicates the presence of a 2-D array or table for which the subfield labels provide the column headings (the vector labels of a cartesian label).

2) **Format** is the ISO/IEC 8211 binary subfield data format

10a-3.5 Data formats
Subfield data formats are specified by ISO/IEC 8211. The allowable data formats are as follows:

<table>
<thead>
<tr>
<th>Format</th>
<th>Data Type</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(n)</td>
<td>Character Data</td>
<td>n specified the length of the subfield (number of character). A() indicates a subfield of variable length which must be terminated by the unit delimiter (UT). The encoding of Character Data within this standard must be UTF8 implementation level 1. The appropriate Escape Sequence is: (2/5) (2/15) (4/7) “%/G”</td>
</tr>
<tr>
<td>b1w</td>
<td>Unsigned Integer (LSBF) *)</td>
<td>w specifies the number of Bytes used. Permissible values are: 1,2,4</td>
</tr>
<tr>
<td>b2w</td>
<td>Signed Integer (LSBF)</td>
<td>w specifies the number of Bytes used. Permissible values are: 1,2,4</td>
</tr>
<tr>
<td>b48</td>
<td>Signed Floating Point (LSBF)</td>
<td>according to IEC 559 or IEEE 754</td>
</tr>
</tbody>
</table>

*) LSBF or “little-endian” is the byte order for multi-byte types. The least significant byte is placed closest to the beginning of a file.

10a-3.6 Data Descriptive Fields

Data Descriptive fields are fields of the Data Descriptive Record (DDR) of an ISO/IEC 8211 conformal data file. These fields describe the format of each field in a Data record (DR) of such a file. A Data Descriptive field comprises the Field Control, the Data Field Name, the Array Descriptor, and the Format Controls. More details on Data Descriptive Fields are in ISO/IEC 8211 (1994) Clause 6.4.

Data Descriptive Fields contain non printable characters. In this document they are replaced with graphical symbols as the following table defines:

<table>
<thead>
<tr>
<th>Character</th>
<th>Code</th>
<th>Graphic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space</td>
<td>(2/0)</td>
<td>□</td>
</tr>
<tr>
<td>UT (Unit Terminator)</td>
<td>(1/15)</td>
<td>▲</td>
</tr>
<tr>
<td>FT (Field Terminator)</td>
<td>(1/14)</td>
<td>▼</td>
</tr>
</tbody>
</table>

The Data Descriptive Field is given in a bold text box following the table describing the format of the field.

10a-4 Common fields

10a-4.1 Attribute field

10a-4.1.1 Encoding rules

In S-100 attributes can be either simple or complex. Simple attributes have values whereas complex attributes are an aggregation of other attributes, either simple or complex. The following diagram shows an example of a feature type with both simple and complex attributes.
The feature has four attributes: A1, A2, A3, and A4. A1 and A3 are simple attributes; A2 and A4 are complex attributes. A2 comprises two attributes (A5 and A6) where A5 is a simple one and A6 is another complex attribute. A4 and A6 are two complex attributes; both consist of two simple attributes.

Another characteristic of attributes is the cardinality. This indicates how many attributes of the same kind (the same code in a feature catalogue) are used at the same parent. The same parent means that they are all top level attributes or belonging to the same instance of a complex attribute. In the example above A9 and A10 are assumed to have the same code.

With the concept of cardinalities larger than one, an attribute can be seen as an array of attributes. To access an attribute in such an array one needs not only the code of that attribute but also the index of that attribute. Note that the order in such an array may be meaningful and must be maintained by the encoding.

Taking all of the above into account an attribute can be uniquely addressed by three values:
1. The attribute code
2. The index of the attribute (starting with 1)
3. The parent of the attribute

To complete the example above, the following table defines codes and values of the attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Code</th>
<th>Attribute Index</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>21</td>
<td>1</td>
<td>Vachon</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>22</td>
<td>1</td>
<td></td>
<td>complex</td>
</tr>
<tr>
<td>A3</td>
<td>23</td>
<td>1</td>
<td>1,2</td>
<td></td>
</tr>
<tr>
<td>A4</td>
<td>24</td>
<td>1</td>
<td></td>
<td>complex</td>
</tr>
<tr>
<td>A5</td>
<td>25</td>
<td>1</td>
<td>42.0</td>
<td></td>
</tr>
<tr>
<td>A6</td>
<td>26</td>
<td>1</td>
<td></td>
<td>complex</td>
</tr>
<tr>
<td>A7</td>
<td>27</td>
<td>1</td>
<td>123</td>
<td></td>
</tr>
<tr>
<td>A8</td>
<td>28</td>
<td>1</td>
<td>Canada</td>
<td></td>
</tr>
<tr>
<td>A9</td>
<td>29</td>
<td>1</td>
<td>17</td>
<td>same code as A10</td>
</tr>
<tr>
<td>A10</td>
<td>29</td>
<td>2</td>
<td>43</td>
<td>same code as A9</td>
</tr>
</tbody>
</table>

To encode an attribute a set of five items is necessary: the three mentioned above plus an update instruction and the value of the attribute. To specify the parent of the attribute an index is used. This index points to the n\textsuperscript{th} tuple in the ATTR field starting with 1. The following table shows the encoding of the example:
Note that here the preorder traversing is used to define the order of tuples in the field. This keeps all part of a complex attribute together and guarantees that the parent is always stored before the child. The preorder traversing is defined as follows:

1) Encode the root
2) Than encode the sub-trees from left to right.

This traversing order is mandatory within this standard.

Note also that the ATIN subfield (Attribute update Instruction) will always be ‘Insert’ for encoding base data attributes. The other ATIN values (Modify, Delete) are only needed for updating the ATTR field.

All values of attribute are stored as character strings even if the value domain is a numeric type. UTF-8 will be the only encoding allowed in S-100 for such character strings. This allows the encoding of all characters of the first multilingual plane of ISO 10646. There is no other encoding for national character sets necessary.

10a-4.2 Updating of the Attribute field

To update an attribute the attribute must be uniquely identifiable and once identified instructions are needed to affect that attribute. The Attribute Update Instruction indicates whether an attribute is to be deleted from the field; modified, or inserted. Deletion and modification implies that the attribute exists. Deletion and insertion may change the indices of other attributes in an array of attributes and therefore must be taken into account when the attribute field is updated. Instructions must be applied in sequence in order that the indices used are identifying the correct attributes components on subsequent updates.

To demonstrate the updating of attributes the example above should be modified as shown in the following figure.
The details are:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Code</th>
<th>Attribute Index</th>
<th>Value</th>
<th>Update Instruction</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>B5</td>
<td>29</td>
<td>2</td>
<td>32</td>
<td>Insert</td>
<td>Will change A10’s index to 3</td>
</tr>
<tr>
<td>A10</td>
<td>29</td>
<td>3</td>
<td>7</td>
<td>Modify</td>
<td></td>
</tr>
<tr>
<td>B2</td>
<td>35</td>
<td>1</td>
<td>Insert complex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B3</td>
<td>36</td>
<td>1</td>
<td>32</td>
<td>Insert</td>
<td></td>
</tr>
<tr>
<td>B4</td>
<td>37</td>
<td>1</td>
<td>1,2,3 Insert</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B1</td>
<td>32</td>
<td>1</td>
<td>abc</td>
<td>Insert</td>
<td></td>
</tr>
<tr>
<td>A3</td>
<td>23</td>
<td>1</td>
<td>1,2</td>
<td>Delete</td>
<td></td>
</tr>
<tr>
<td>A8</td>
<td>28</td>
<td>1</td>
<td>Germany Modify</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In order to identify B5, A10 and B2 the entries for A2 and A6 must be inserted. The same is true for A4 (to identify A8). The complete field will look like:

<table>
<thead>
<tr>
<th>Index</th>
<th>ATLB</th>
<th>ATIX</th>
<th>PAIX</th>
<th>ATIN</th>
<th>ATVL</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>22</td>
<td>1</td>
<td>0</td>
<td>Modify</td>
<td>A2 - complex</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>26</td>
<td>1</td>
<td>1</td>
<td>Modify</td>
<td>A6 - complex</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>29</td>
<td>2</td>
<td>2</td>
<td>Insert</td>
<td>B5 - Will increase the ATIX of A10</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>29</td>
<td>3</td>
<td>2</td>
<td>Modify</td>
<td>A10 - now with ATIX 2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>35</td>
<td>1</td>
<td>2</td>
<td>Insert</td>
<td>B2 - complex</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>36</td>
<td>1</td>
<td>5</td>
<td>Insert</td>
<td>B3</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>37</td>
<td>1</td>
<td>5</td>
<td>Insert</td>
<td>1,2,3 B4</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>32</td>
<td>1</td>
<td>0</td>
<td>Insert</td>
<td>abc B1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>23</td>
<td>1</td>
<td>0</td>
<td>Delete</td>
<td>A3</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>24</td>
<td>1</td>
<td>0</td>
<td>Modify</td>
<td>A4 - complex</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>28</td>
<td>1</td>
<td>10</td>
<td>Modify</td>
<td>Germany A8</td>
<td></td>
</tr>
</tbody>
</table>

Note that in order to delete a complex attribute it will be adequate to delete the root entry of that attribute. E.g. to delete A2 only one entry (22, 1, 0, Delete) has to be encoded.

10a-4.3 Attribute field structure
### Field Tag: **ATTR**

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute label/code</td>
<td>*ATLB</td>
<td>b12</td>
<td>A valid attribute code</td>
</tr>
<tr>
<td>Attribute index</td>
<td>ATIX</td>
<td>b12</td>
<td>Index (position) of the attribute in the sequence of attributes with the same code and the same parent (starting with 1).</td>
</tr>
<tr>
<td>Parent index</td>
<td>PAIX</td>
<td>b12</td>
<td>Index (position) of the parent complex attribute within this ATTR field (starting with 1). If the attribute has no parent (top level attribute) the value is 0.</td>
</tr>
<tr>
<td>Attribute Instruction</td>
<td>ATIN</td>
<td>b11</td>
<td>{1} - Insert {2} - Delete {3} - Modify</td>
</tr>
<tr>
<td>Attribute value</td>
<td>ATVL</td>
<td>A()</td>
<td>A string containing a valid value for the domain of the attribute specified by the subfields above.</td>
</tr>
</tbody>
</table>

**Data Descriptive Field**

```
2600;&%/GAttribute▲*ATLB!ATIX!PAIX!ATIN!ATVL▲(3b12,b11,A)
```

### 10a-4.4 Information Association field

#### 10a-4.4.1 Encoding rules

An Information association is a link from one record to an information type record. An information type record can be referenced from any number of other records but at least one record should have an association to an information type record. Such associations will be encoded by means of the Information Association field (INAS). The order of associations in the INAS field is arbitrary; each association is uniquely addressed only by the combination of the RRNM and RRID subfields.

The RRNM subfield is referencing the record name subfield (RCNM) and the RRID subfield is referencing the record id subfield (RCID) of the target record.

The Information Association Update Instruction INUI subfield is used to indicate if an association is to be inserted or deleted on update. For a base data set this field must have the value ‘Insert’.

#### 10a-4.4.2 Information Association field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
<tr>
<td>Information Role</td>
<td>IROL</td>
<td>b12</td>
<td>A valid code for the information role or 65535 if not applicable</td>
</tr>
<tr>
<td>Information Association Update Instruction</td>
<td>IUIN</td>
<td>b11</td>
<td>{1} - Insert {2} - Delete</td>
</tr>
</tbody>
</table>

**Data Descriptive Field**

```
2100;&InformationAssociation▲*RRNM!RRID!IROL!IUIN▲(b11,b14,b12,b11)
```

### 10a-5 Data Set Descriptive records

#### 10a-5.1 Data Set General Information record
10a-5.1.1 Encoding rules

This record encodes general information about the data set. This information includes identification, structural information and Metadata.

The Data Set Identification field contains information to identify the data set. This information is divided into three groups:

1) Information about the encoding
2) Information about the data product
3) Information about the data set itself

The first group specifies the encoding specification on which the encoding is based and what version of that specification is applicable.

The second group defines the data product, the edition of the product specification and the profile used within the product. The product itself is specified by a unique identifier. Edition and Profile depend on the product specification and will be encoded as character strings.

The third group contains:

1) A file identifier of the data set
2) A title of the data set
3) The reference (issue) date of the data set
4) The (default) language used in the data set
5) An abstract about the data set
6) The edition of the data set (may contain subversion/update number)
7) A list of topic categories according to ISO/IEC 19115 (see list)

<table>
<thead>
<tr>
<th>Value of DSTC subfield</th>
<th>Topic Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>farming</td>
</tr>
<tr>
<td>2</td>
<td>biota</td>
</tr>
<tr>
<td>3</td>
<td>boundaries</td>
</tr>
<tr>
<td>4</td>
<td>climatologyMeterologyAtmosphere</td>
</tr>
<tr>
<td>5</td>
<td>economy</td>
</tr>
<tr>
<td>6</td>
<td>elevation</td>
</tr>
<tr>
<td>7</td>
<td>environment</td>
</tr>
<tr>
<td>8</td>
<td>geoscientificInformation</td>
</tr>
<tr>
<td>9</td>
<td>health</td>
</tr>
<tr>
<td>10</td>
<td>imageryBaseMapsEarthCover</td>
</tr>
<tr>
<td>11</td>
<td>intelligenceMilitary</td>
</tr>
<tr>
<td>12</td>
<td>inlandWaters</td>
</tr>
<tr>
<td>13</td>
<td>location</td>
</tr>
<tr>
<td>14</td>
<td>oceans</td>
</tr>
<tr>
<td>15</td>
<td>planningCadastre</td>
</tr>
<tr>
<td>16</td>
<td>society</td>
</tr>
<tr>
<td>17</td>
<td>structure</td>
</tr>
<tr>
<td>18</td>
<td>transportation</td>
</tr>
<tr>
<td>19</td>
<td>utilitiesCommunication</td>
</tr>
</tbody>
</table>

All other Metadata will be encoded as attributes in the Attribute field(s) of this record. For this reason the respective attributes must be defined in the feature catalogue of the data product.

The Data Set Structure Information field contains some structural information. These are:

1) An origin offset used to shift the coordinate data being encoded such that higher precision can be carried in the region of the dataset.
2) The multiplication factors for the separate coordinate axes
3) The number of different kinds of records in the data file

### 10a-5.1.2 Data Set General Information record structure

**Data Set General Information record**

| |--DSID (11): Data Set Identification field |
| |--DSSI (13): Data Set Structure Information field |
| |--<R>--ATTR (*5): Attribute field (Metadata) |

#### 10a-5.1.2.1 Data Set Identification field structure

<table>
<thead>
<tr>
<th>Field Tag: DSID</th>
<th>Field Name: Data Set Identification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Record name</td>
<td>RCNM</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
</tr>
<tr>
<td>Encoding specification</td>
<td>ENSP</td>
</tr>
<tr>
<td>Encoding specification edition</td>
<td>ENED</td>
</tr>
<tr>
<td>Product identifier</td>
<td>PRSP</td>
</tr>
<tr>
<td>Product edition</td>
<td>PRED</td>
</tr>
<tr>
<td>Application profile</td>
<td>PROF</td>
</tr>
<tr>
<td>Dataset file identifier</td>
<td>DSNM</td>
</tr>
<tr>
<td>Dataset title</td>
<td>DSTL</td>
</tr>
<tr>
<td>Dataset reference date</td>
<td>DSRD</td>
</tr>
<tr>
<td>Dataset language</td>
<td>DSLG</td>
</tr>
<tr>
<td>Dataset abstract</td>
<td>DSAB</td>
</tr>
<tr>
<td>Dataset edition</td>
<td>DSED</td>
</tr>
<tr>
<td>Dataset topic category</td>
<td>DSTC</td>
</tr>
</tbody>
</table>

#### Data Descriptive Field

3600;&%/GData\[\ldots\]Identification\ldots\]RCNM!RCID!STRD!ENED!PRSP!PRED!PROF!DSNM!DSTL!DSRD!DSLG!DSAB!DSED\[\ldots\]*DSTCA(b11,b14,7A,A(8),3A,b11)▼

#### 10a-5.1.2.2 Data Set Structure Information field structure

<table>
<thead>
<tr>
<th>Field Tag: DSSI</th>
<th>Field Name: Data Set Structure Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Dataset Coordinate Origin X</td>
<td>DCOX</td>
</tr>
<tr>
<td>Dataset Coordinate Origin Y</td>
<td>DC0Y</td>
</tr>
<tr>
<td>Dataset Coordinate Origin Z</td>
<td>DC0Z</td>
</tr>
<tr>
<td>Coordinate multiplication factor for x-coordinate</td>
<td>CMFX</td>
</tr>
<tr>
<td>Coordinate multiplication factor for y-coordinate</td>
<td>CMFY</td>
</tr>
<tr>
<td>Coordinate multiplication factor for z-coordinate</td>
<td>CMFZ</td>
</tr>
<tr>
<td>Number of Information Type records</td>
<td>NOIR</td>
</tr>
<tr>
<td>Number of Point records</td>
<td>NOPN</td>
</tr>
<tr>
<td>Number of Multi Point records</td>
<td>NOMN</td>
</tr>
<tr>
<td>Number of Curve records</td>
<td>NOCN</td>
</tr>
</tbody>
</table>
10a-5.2 Data Set Coordinate Reference System record

10a-5.2.1 Encoding rules

A Coordinate Reference System (CRS) is either a single or a compound CRS. The latter consists of exactly two single CRS's. For the first case the NCRC subfield of the Coordinate Reference System Record Identifier (CSID) field must be set to 1 and one Coordinate Reference System Header (CRSH) field including all necessary depending fields. For the compound CRS, two CRSH fields are encoded. All depending fields for one CRS have to be stored prior to the CRSH field of the second CRS.

The CRSH field contains the following information about the (single) CRS.

- The type of CRS (this implies the dimension of the coordinate system)
- The type of the associated coordinate system
- The name of the CRS
- An identifier in an external source (if the CRS is defined by referencing)
- An indication which external source is referenced
- Information about this source (if it is not one from a predefined list)

If the CRS is not defined by referencing all details of the coordinate axes, the datum and if necessary about the used projection must be encoded. This has to be done by means of the appropriate fields. In this case the CRSI subfield must be encoded empty and the CRSS subfield must have the value 255 (Not Applicable).

For more details on CRS refer to the Coordinate Reference System Component of this standard.

This encoding specification supports the following types of CRS's:

<table>
<thead>
<tr>
<th>CRS Type</th>
<th>Dimension</th>
<th>CS Type</th>
<th>Axes</th>
<th>Type of Datum</th>
<th>CRST value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D Geographic</td>
<td>2</td>
<td>Ellipsoidal</td>
<td>Geodetic Latitude</td>
<td>Geodetic</td>
<td>1</td>
<td>can combined with a vertical CRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geodetic Longitude</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3D Geographic</td>
<td>3</td>
<td>Ellipsoidal</td>
<td>Geodetic Latitude</td>
<td>Geodetic</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geodetic Longitude</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ellipsoidal Height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Geocentric</td>
<td>3</td>
<td>Cartesian</td>
<td>Geocentric X</td>
<td>Geodetic</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geocentric Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Geocentric Z</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projected</td>
<td>2</td>
<td>Cartesian</td>
<td>Easting / Westing</td>
<td>Geodetic</td>
<td>4</td>
<td>can combined with a vertical CRS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Northing / Southing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical</td>
<td>1</td>
<td>Vertical</td>
<td>Gravity Related Height or Gravity related Depth</td>
<td>Vertical</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

The next table shows the supported coordinate axes.

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>Axis direction</th>
<th>AXTY value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geodetic Latitude</td>
<td>North</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Geodetic Longitude</td>
<td>East</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Ellipsoidal Height</td>
<td>Up</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Easting</td>
<td>East</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Northing</td>
<td>North</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Westing</td>
<td>West</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Southing</td>
<td>South</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

ISO/IEC 8211 Encoding
This table shows the supported projections together with their set of parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>PROM value</th>
<th>Parameter 1</th>
<th>Parameter 2</th>
<th>Parameter 3</th>
<th>Parameter 4</th>
<th>Parameter 5</th>
<th>EPSG code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mercator</td>
<td>1</td>
<td>Latitude of 1st standard parallel ¹)</td>
<td>Longitude of natural origin</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9805</td>
</tr>
<tr>
<td>Transverse Mercator</td>
<td>2</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>Scale factor at natural origin</td>
<td>-</td>
<td>-</td>
<td>9807</td>
</tr>
<tr>
<td>Oblique Mercator</td>
<td>3</td>
<td>Latitude of projection centre</td>
<td>Longitude of projection centre</td>
<td>Azimuth of initial line</td>
<td>Angle from Rectified to Skew Grid</td>
<td>Scale factor on initial line</td>
<td>9815</td>
</tr>
<tr>
<td>Hotine Oblique Mercator</td>
<td>4</td>
<td>Latitude of projection centre</td>
<td>Longitude of projection centre</td>
<td>Azimuth of initial line</td>
<td>Angle from Rectified to Skew Grid</td>
<td>Scale factor on initial line</td>
<td>9812</td>
</tr>
<tr>
<td>Lambert Conic Conformal (1SP)</td>
<td>5</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>Scale factor at natural origin</td>
<td>-</td>
<td>-</td>
<td>9801</td>
</tr>
<tr>
<td>Lambert Conic Conformal (2SP)</td>
<td>6</td>
<td>Latitude of false origin</td>
<td>Longitude of false origin</td>
<td>Latitude of 1st standard parallel ³)</td>
<td>Latitude of 2nd standard parallel ³)</td>
<td>-</td>
<td>9802</td>
</tr>
<tr>
<td>Oblique Stereographic</td>
<td>7</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>Scale factor at natural origin</td>
<td>-</td>
<td>-</td>
<td>9809</td>
</tr>
<tr>
<td>Polar Stereographic</td>
<td>8</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>Scale factor at natural origin</td>
<td>-</td>
<td>-</td>
<td>9810</td>
</tr>
<tr>
<td>Krovak Oblique Conic Conformal</td>
<td>9</td>
<td>Latitude of projection centre</td>
<td>Longitude of projection centre</td>
<td>Azimuth of initial line</td>
<td>Latitude of pseudo standard parallel</td>
<td>Scale factor on pseudo standard parallel</td>
<td>9819</td>
</tr>
<tr>
<td>American Polyconic</td>
<td>10</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9818</td>
</tr>
<tr>
<td>Albers Equal Area</td>
<td>11</td>
<td>Latitude of false origin</td>
<td>Longitude of false origin</td>
<td>Latitude of 1st standard parallel ³)</td>
<td>Latitude of 2nd standard parallel ³)</td>
<td>-</td>
<td>9822</td>
</tr>
<tr>
<td>Lambert Azimuthal Equal Area</td>
<td>12</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9820</td>
</tr>
<tr>
<td>New Zealand Mapgrid</td>
<td>13</td>
<td>Latitude of natural origin</td>
<td>Longitude of natural origin</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>9811</td>
</tr>
</tbody>
</table>

¹) Latitude of true scale
²) Standard parallel nearer to equator
³) Standard parallel farther from equator
⁴) Must be either 90 degrees or -90 degrees

All latitudes and longitudes must be given in degrees (south and west are negative). Azimuths are given in degrees. For the detailed formulas of the projections refer to the EPSG documentation.

In case that both two-dimensional and three-dimensional coordinates are used in the same data set the three-dimensional coordinates must be described by a compound CRS. The two-dimensional coordinates refer to the first component (usually a 2D Geographic or Projected CRS).

Although all coordinates in a data set must refer to the same CRS different Vertical Datums can be used for the height or depth component of a coordinate tuple. Therefore the VDAT
field can be repeated. For each Vertical Datum a unique identifier is defined. Those identifiers will be used in the 3D - coordinate fields to indicate which Vertical Datum is used.

The encoding of the Coordinate Reference System record will be demonstrated with two examples.

The first example specifies a compound CRS. The first component is a 2D Geographic CRS (WGS84) and the second component is a Vertical CRS for depth using the Vertical Datum: Mean Sea Level.

CRID: RCNM[15]!RCID(1)!NCRC{2}!
CRSH: CRST[1]!CSTY[1]!CRNM’WGS 84′!CRSI’4326′!CRSS{2}!SCRI!
CRSH: CRST(5)!CSTY(3)!CRNM’Mean Sea Level Depth’!

CSAX: AXTY(12)!AXUM(4)!
VDAT: DTIX(1)!'DTNM’Mean Sea Level’!'DTID’VERDAT3’!'DTSR(2)!'SCRI!

The second example encodes a projected CRS by defining the details.

CRID: RCNM(15)!RCID(1)!NCRS{1}!
CRSH: CRST(4)!CSTY(2)!CRNM’WGS84/UTM 32N’!CRSI!CRSS{255}SCRI!
CSAX: AXTY(4)!AXUM(4)!AXTY(5)!AXUM(4)!
PROJ: PROM(2)!PYP1(0)!PYP2(9)!PYP3(0.9996)!PYP4(0)!PYP5(0)!
FEAS(500000)!FNOR(0)!
GDAT: DTNM’World Geodetic System 1984’!ELNM’WGS 84’!ESMA(6378137)!
ESPT(2)!'ESP2(298.257223563)!'CMNM’Greenwich’!'CMGL(0)!

10a-5.2.2 Data Set Coordinate Reference System record structure

Data Set Coordinate Reference System record

|--CSID (3): Coordinate Reference System Record Identifier field

|--<1..2>-CRSH (6): Coordinate Reference System Header field

|--CSAX (*2): Coordinate System Axes field

|--PROJ (8): Projection field

|--GDAT (7): Geodetic Datum field

|--<R>-VDAT (5): Vertical Datum field

10a-5.2.2.1 Coordinate Reference System Record Record Identifier field structure

<table>
<thead>
<tr>
<th>Field Tag: CSID</th>
<th>Field Name: Coordinate Reference System Record Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Record name</td>
<td>RCNM</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
</tr>
</tbody>
</table>
| Number of CRS Components | NCRC | b11 | (1) - Single CRS  
|                            |        |       | (2) - Compound CRS (2 components) |

Data Descriptive Field

1100;6�Coordinate�Reference�System�Record�Identifier▲RCNM!RCID!NCRC▲(b11 ,b14,b11)▼
### 10a-5.2.2.2 Coordinate Reference System Header field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRS Type</td>
<td>CRST</td>
<td>b11</td>
<td>see table</td>
</tr>
</tbody>
</table>
| Coordinate System Type | CSTY | b11    | *(1) - Ellipsoidal CS  
(2) - Cartesian CS  
(3) - Vertical CS* |
| CRS Name            | CRNM  | A()    | Name of the Coordinate Reference System |
| CRS Identifier      | CRSI  | A()    | Identifier of the CRS from an external source. Empty if not defined by reference |
| CRS Source          | CRSS  | b11    | *(1) - IHO CRS Register  
(2) - EPSG  
(254) - Other Source  
(255) - Not Applicable* |
| CRS Source Information | SCR | A()    | Information about the CRS source if CRSS = ‘Other Source’ |

**Data Descriptive Field**

```
1600;&%/GCoordinateReferenceSystemHeader▲CRST!CSTY!CRNM!CRSI!CRSS!SRCI▲(2b11,2A,b11,A)▼
```

### 10a-5.2.2.3 Coordinate System Axes field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis Type</td>
<td>*AXTY</td>
<td>b11</td>
<td>see table</td>
</tr>
</tbody>
</table>
| Axis Unit of Measure| AXUM  | b11    | *(1) - Degree  
(2) - Grad  
(3) - Radian  
(4) - Metre  
(5) - International foot  
(6) - US survey foot* |

**Data Descriptive Field**

```
2100;&XXXXCoordinateSystemAxes▲*AXTY!AXUM▲(2b11)▼
```

### 10a-5.2.2.4 Projection field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection Method</td>
<td>PROM</td>
<td>b11</td>
<td>see table</td>
</tr>
<tr>
<td>Projection Parameter 1</td>
<td>PRP</td>
<td>b48</td>
<td>see table</td>
</tr>
<tr>
<td>Projection Parameter 2</td>
<td>PRP</td>
<td>b48</td>
<td>see table</td>
</tr>
<tr>
<td>Projection Parameter 3</td>
<td>PRP</td>
<td>b48</td>
<td>see table</td>
</tr>
<tr>
<td>Projection Parameter 4</td>
<td>PRP</td>
<td>b48</td>
<td>see table</td>
</tr>
<tr>
<td>Projection Parameter 5</td>
<td>PRP</td>
<td>b48</td>
<td>see table</td>
</tr>
<tr>
<td>False Easting</td>
<td>FEAS</td>
<td>b48</td>
<td>False easting (Units of measurement according to the coordinate axis ‘Easting’)</td>
</tr>
<tr>
<td>False Northing</td>
<td>FNOR</td>
<td>b48</td>
<td>False northing (Units of measurement according to the</td>
</tr>
</tbody>
</table>
Data Descriptive Field

1600;&□□□Projection▲PRM!PRP1!PRP2!PRP3!PRP4!PRP5!FEAS!FNOR!▲(b11,7b48)▼

10a-5.2.2.5 Geodetic Datum field structure

Field Tag: GDAT  Field Name: Geodetic Datum

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datum Name</td>
<td>DTNM</td>
<td>A()</td>
<td>Name of the geodetic datum</td>
</tr>
<tr>
<td>Ellipsoid Name</td>
<td>ELNM</td>
<td>A()</td>
<td>Name of the ellipsoid</td>
</tr>
<tr>
<td>Ellipsoid semi major axis</td>
<td>ESMA</td>
<td>b48</td>
<td>Semi major axis of the ellipsoid in metres</td>
</tr>
</tbody>
</table>
| Ellipsoid second parameter type | ESPT | b11    | {1} - Semi minor axis in metres  
                          |       |        | {2} - Inverse Flattening          |
| Ellipsoid second parameter | ESPM | b48    | The second defining parameter of the ellipsoid |
| Central Meridian Name | CMNM  | A()    | Name of the central meridian       |
| Central Meridian Greenwich Longitude | CMGL | b48    | Greenwich longitude of the central meridian in degrees |

Data Descriptive Field

1600;&%/GGeodetic Datum▲DTNM!ELNM!ESMA!ESPT!ESPM!CMNM!CMGL!▲(2A,b48,b11,b48,A,b48)▼

10a-5.2.2.6 Vertical Datum field structure

Field Tag: VDAT  Field Name: Vertical Datum

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datum Index</td>
<td>DTIX</td>
<td>b11</td>
<td>Internal identifier of the Vertical Datum</td>
</tr>
<tr>
<td>Datum Name</td>
<td>DTNM</td>
<td>A()</td>
<td>Name of the Vertical datum</td>
</tr>
<tr>
<td>Datum Identifier</td>
<td>DTID</td>
<td>A()</td>
<td>Identifier of the datum in an external source</td>
</tr>
</tbody>
</table>
| Datum Source          | DTSR  | b11    | {1} - IHO CRS Register  
                          |       |        | {2} - Feature Catalogue           |
                          |       |        | {3} - EPSG                       |
                          |       |        | {254} - Other Source             |
                          |       |        | {255} - Not Applicable           |
| Datum Source Information | SCRI | A()    | Information about the CRS source if DTSR = ‘Other Source’ |

Data Descriptive Field

1600;&%/GVertical Datum▲DTIX!DTNM!DTID!DTSR!SCRI!▲(b11,2A,b11,A,b48)▼

10a-5.3 Information Type record

10a-5.3.1 Encoding rules

Information types are pieces of information in a data set that can be shared between objects. They have attributes like feature types but are not related to any geometry. Information types may reference other information types. For the encoding it is important that an information type record must be stored prior to any record that references this record.
The object code must be a valid code in the feature catalogue that is defined for the data product.

The record version will be initialized with 1 and will be incremented for any update of this record.

The record update instruction indicates if an information type will be inserted, modified or deleted in an update. In a base data set the value will always be ‘Insert’.

10a-5.3.2 Information Type record structure

Information Type record

|--IRID (5): Information Type Record Identifier field
|--<R>--ATTR (*5): Attribute field
|--<R>--INAS (*4): Information Association field

10a-5.3.3 Information Type Identifier field structure

<table>
<thead>
<tr>
<th>Field Tag: IRID</th>
<th>Field Name: Information Type Record Identifier</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record name</td>
<td>RCNM</td>
<td>b11</td>
<td>{150} - Information Type</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
<td>b14</td>
<td>Range: 1 to 2^{32}</td>
</tr>
<tr>
<td>Object code</td>
<td>OBJC</td>
<td>b12</td>
<td>A valid object code</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
<td>b12</td>
<td>RVER contains the serial number of the record edition</td>
</tr>
<tr>
<td>Record update instruction</td>
<td>RUIN</td>
<td>b11</td>
<td>(1) - Insert (2) - Delete (3) - Modify</td>
</tr>
</tbody>
</table>

Data Descriptive Field

1100;\text{Information}\text{Type}\text{Record}\text{Identifier\\RCNM!RCID!OBJC!RVER!RUIN\\(b11,b14,2b12,b11)}

10a-5.4 Spatial type records

10a-5.4.1 Coordinates

10a-5.4.1.1 Encoding rules

Coordinates in a dataset are defined by the coordinate reference system (CRS). The CRS is defined in the Coordinate Reference System record. This record also defines the units of the coordinates.

The DSSI field of the Data Set General Information record can carry a local origin for the coordinates in a Data Set. When storing coordinates the Origin needs to be subtracted from the value, when reading coordinates from a dataset the Origin needs to be added back on to restore the CRS defined value.

Coordinates can be stored in two ways as floating point numbers or as integer numbers. In the latter case the stored integer value is calculated by the multiplication of the real coordinate and a multiplication factor. Those factors are defined for each coordinate axis in the DSSI field of the Data Set General Information record. With these factors the stored value can be transformed into the real coordinate according to the coordinate reference system (CRS).

The coordinates are transformed as follows:

\[
x = DCOX + XCOO / CMFX \\
y = DCOY + YCOO / CMFY \\
z = DCOZ + ZCOO / CMFZ
\]
Note that the values of (CMFX, CMFY and CMFZ) should be set to 1 if the coordinates are stored as floating point values.

If the coordinate field allows more than one coordinate tuple the update must maintain the order of the coordinates. Each update of a coordinate stream is therefore defined by an index into the coordinate field(s) of the target record, an update instruction and the number of coordinates in the coordinate field(s) of the update record.

Note that the index and the number refer to coordinate tuples, not to single coordinates. The index will start with 1.

10a-5.4.1.2 Coordinate Control field structure

<table>
<thead>
<tr>
<th>Field Tag: COCC</th>
<th>Field Name: Coordinate Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Coordinate Update Instruction</td>
<td>COUI</td>
</tr>
<tr>
<td>Coordinate Index</td>
<td>COIX</td>
</tr>
<tr>
<td>Number of Coordinates</td>
<td>NCOR</td>
</tr>
</tbody>
</table>

Data Descriptive Field

1100;&¶¶¶Coordinate¶¶Control¶COUI!COIX!NCOR\(b11,2b12\)

10a-5.4.2 2-D Integer Coordinate field structure

<table>
<thead>
<tr>
<th>Field Tag: C2DI</th>
<th>Field Name: 2-D Integer Coordinate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Coordinate in Y axis</td>
<td>*YCOO</td>
</tr>
<tr>
<td>Coordinate in X axis</td>
<td>XCOO</td>
</tr>
</tbody>
</table>

Data Descriptive Field

2100;&¶¶2-D¶Integer¶Coordinate¶*YCOO!XCOO\(2b24\)

10a-5.4.3 3-D Integer Coordinate field structure

<table>
<thead>
<tr>
<th>Field Tag: C3DI</th>
<th>Field Name: 3-D Integer Coordinate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Vertical Datum Id</td>
<td>VDID</td>
</tr>
<tr>
<td>Coordinate in Y axis</td>
<td>*YCOO</td>
</tr>
<tr>
<td>Coordinate in X axis</td>
<td>XCOO</td>
</tr>
<tr>
<td>Coordinate in Z axis</td>
<td>ZCOO</td>
</tr>
</tbody>
</table>

Data Descriptive Field

3100;&¶¶3-D¶Integer¶Coordinate¶VDID\\YCOO!XCOO!ZCOO\(b11,3b24\)
10a-5.4.4 2-D Floating Point Coordinate field structure

<table>
<thead>
<tr>
<th>Field Tag: C2DF</th>
<th>Field Name: 2-D Floating Point Coordinate</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinate in Y axis</td>
<td>*YCOO</td>
<td>b48</td>
<td>Y-coordinate or latitude</td>
</tr>
<tr>
<td>Coordinate in X axis</td>
<td>XCOO</td>
<td>b48</td>
<td>X-coordinate or longitude</td>
</tr>
</tbody>
</table>

Data Descriptive Field

2200;&□□□2-D□Floating□Point□Coordinate▲*YCOO!XCOO▲(2b48)▼

10a-5.4.5 3-D Floating Point Coordinate field structure

<table>
<thead>
<tr>
<th>Field Tag: C3DF</th>
<th>Field Name: 3-D Floating Point Coordinate</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Datum Id</td>
<td>VDID</td>
<td>b11</td>
<td>Internal identifier of the Vertical Datum</td>
</tr>
<tr>
<td>Coordinate in Y axis</td>
<td>*YCOO</td>
<td>b48</td>
<td>Y-coordinate or latitude</td>
</tr>
<tr>
<td>Coordinate in X axis</td>
<td>XCOO</td>
<td>b48</td>
<td>X-coordinate or longitude</td>
</tr>
<tr>
<td>Coordinate in Z axis</td>
<td>ZCOO</td>
<td>b48</td>
<td>Z-coordinate (depth or height)</td>
</tr>
</tbody>
</table>

Data Descriptive Field

3600;&□□□3-D□Floating□Point□Coordinate▲VDID\!*YCOO!XCOO!ZCOO▲(b11,3b48)▼

10a-5.5 Point record

10a-5.5.1 Encoding rules

A point is a zero-dimensional spatial object. It will be encoded with the Point record. This record contains the Point Record Identifier field. With the RCNM and RCID subfields every point must be uniquely identifiable within a data set. A point can have attributes and associations to information types.

Each point has exactly one coordinate field with exactly one coordinate tuple. Points can have both 2D or 3D coordinates.

Since there is only one coordinate tuple no special mechanism is necessary to address a coordinate for updating. When the coordinate of a point is to be updated the update record will contain a coordinate field with the new coordinate. The dimension of the coordinate in the update record must be the same as in the target record.

10a-5.5.2 Point record structure

Point record

|--PRID (4): Point Record Identifier field
| |--<R>—ATTR (*5): Attribute field
| | |--<R>—INAS (*4): Information Association field
| | | | | alternate coordinate representations
| | | |--C2DI (2): 2-D Integer Coordinate field

ISO/IEC 8211 Encoding
10a-5.5.2.1 Point Record Identifier field structure

<table>
<thead>
<tr>
<th>Field Tag: PRID</th>
<th>Field Name: Point Record Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Record name</td>
<td>RCNM</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
</tr>
</tbody>
</table>
| Record update instruction | RUIN | b11   | (1) - Insert  
(2) - Delete  
(3) - Modify |

Data Descriptive Field

1100;&□□□Point□Record□Identifier▲RCNM!RCID!RVER!RUIN▲(b11,b14,b12,b11)▼

10a-5.6 Multi Point record

10a-5.6.1 Encoding rules

A Multi Point is an aggregation of zero-dimensional spatial objects. It will be encoded with the Multi Point record. Each Multi Point must have a unique identifier (RCNM + RCID) stored in the Multi Point Record Identifier field. Like any other spatial object Multi Points can have attributes and associations to information types.

Coordinates will be stored by one type of the coordinate fields. The field can be repeated and in one field can be multiple coordinate tuples. If multiple coordinate fields are used they must be all of the same type. If 3D-coordinates are used for the Multi Point they must all refer to the same Vertical Datum.

On updating the Coordinate control field defines which coordinates in the target record will be updated. Three kinds of updates are possible as defined by the Coordinate Update Instruction subfield (COUI):

1) Insert
   Coordinates encoded in the coordinate field(s) of the update record must be inserted in the coordinate field(s) of the target record. The Coordinate Index subfield (COIX) indicates the index where the new coordinates are to be inserted. The first coordinate has the index 1. The number of coordinates to be inserted is given in the Number of Coordinates subfield (NCOR).

2) Delete
   Coordinates must be deleted from the coordinate field(s) of the target record. The deletion must start at the index specified in the COIX subfield. The number of coordinates to be removed is given in the NCOR subfield.

3) Modify
   Coordinates encoded in the coordinate field(s) of the update record must replace the addressed coordinate(s) in the coordinate field(s) of the target record. The replacement must start at the index given in the COIX subfield. The number of coordinates to be replaced is given in the NCOR subfield.

Note that the index and number as given in the COIX and NCOR subfields are regarded to coordinate tuples not to single coordinates.
If several operations are necessary to update the coordinates of one target record each operation shall be encoded in a separate update record. Note that indices always refer to the latest version of the record i.e. if the indices of coordinates have changed by one update record these changes have to be taken into account in every subsequent update record.

All coordinates in an update record must be stored in the same type of Coordinate field that is used in the target record and for 3D-coordinates the must refer to the same Vertical Datum as the coordinates in the target record.
10a-5.6.2 Multi Point record structure

Multi Point record

|--MRID (4): Multi Point Record Identifier field
    |--<R>-ATTR (*5): Attribute field
    |--<R>-INAS (*4): Information Association field
    |--COCR (3): Coordinate Control field
        | alternate coordinate representations
        *--<R>-C2DI (*2): 2-D Integer Coordinate field
        *--<R>-C3DI (1\*3): 3-D Integer Coordinate field
        *--<R>-C2DF (*2): 2-D Floating Point Coordinate field
        *--<R>-C3DF (1\*3): 3-D Floating Point Coordinate field

10a-5.6.2.1 Multi Point Record Identifier field structure

<table>
<thead>
<tr>
<th>Field Tag: MRID</th>
<th>Field Name: Multi Point Record Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Record name</td>
<td>RCNM</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
</tr>
<tr>
<td>Record update instruction</td>
<td>RUIN</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data Descriptive Field

A Curve is a one-dimensional spatial object. It consists of one or more segments which define the geometry of the curve. All segments of one curve define one contiguous path. The geometry of a segment is given by a set of control points (coordinates) and an interpolation method. As with any other spatial object, curves can have attributes and associations to information types. A curve can have associations to points which define the topological boundaries (the ends) of the curve. Those points must be coincident with the start of the first segment or with the end of the latest segment respectively. The association with such points will be encoded by means of the Point Association field (PTAS).

For each segment, one Segment Header field (SEGH) has to be encoded followed by the Coordinate Control field (update records only) and Coordinate fields.
Control points of a segment will be stored by one type of coordinate field. A coordinate field can be repeated and can carry multiple coordinate tuples. If multiple coordinate fields are used they must be all of the same type. If 3D-coordinates are used for the Segment they must all refer to the same Vertical Datum.

For the Point Association field no special update instruction is needed. The association defined in the update record will replace the respective association in the target record.

For segments the order is important and must be maintained during the update. Therefore a special control field for segments will be used during update. The order of segments in a curve is defined by the sequence of Segment Header fields in the record. To update this sequence the Segment Control field (SECC) is used.

Three instructions can be defined in the SEUI subfield:

1) Insert
   Segments of the update record has to be inserted into the target record. The SEIX subfield specifies the index (position) where the segments are to be inserted. The subfield NSEG subfield gives the number of segments to be inserted.

2) Delete
   Segments must be deleted from the target record. The subfields SEIX and NSEG specify where and how many segments are to be deleted.

3) Modify
   Segments of the target record must be modified according to the encoded instructions in the update record. Each segment that is to be modified must have at a Segment Header filed, a Coordinate Control field and if necessary the appropriate Coordinate fields. The SEIX subfield indicates the first segment to be modified and the NSEG subfield gives the number of segments to be modified. All segments to be modified with one update record must be contiguous in the target record. Otherwise more than one update record has to be used.

When the coordinates of the control points of a segment are to be modified, this has to be done by means of the Coordinate Control field. It defines which coordinates in the target record will be updated. Three kinds of updates are possible and are defined by the Coordinate Update Instruction subfield (COUI):

1) Insert
   Coordinates encoded at the coordinate field(s) of the update records segment must be inserted in the coordinate field(s) of the corresponding target records segment. The Coordinate Index subfield (COIX) indicates the index where the new coordinates are inserted. The first coordinate has the index 1. The number of coordinates to be inserted is given in the Number of Coordinates subfield (NCOR).

2) Delete
   Coordinates must be deleted from the coordinate field(s) of the corresponding target records segment. The deletion must start at the index specified in the COIX subfield. The number of coordinates to be removed is given in the NCOR subfield.

3) Modify
   Coordinates encoded in the coordinate field(s) of the update records segment must be replace the addressed coordinate(s) in the coordinate field(s) of the corresponding target records segment. The replacement must start at the index given in the COIX subfield. The number of coordinates to be replaced is given in the NCOR subfield.

   Note that the index and number as given in the COIX and NCOR subfields refer to coordinate tuples not to single coordinates.

   All coordinates in an update record must be stored in the same type of Coordinate field that is used in the target record and for 3D-coordinates the must refer to the same Vertical Datum as the coordinates in the target record.
10a-5.7.2 Curve record structure

Curve record

-<--CRID (4): Curve Record Identifier field
-<--<R>-ATTR (*5): Attribute field
-<--<R>-INAS (*4): Information Association field
-<--PTAS (*3): Point Association field
-<--SECC (3): Segment Control field
-<--<R>-SEGH (1): Segment Header field
-<--COCC (3): Coordinate Control Field
alternate coordinate representations
-<--<R>-C2DI (*2): 2-D Integer Coordinate field
-<--<R>-C3DI (1\*3): 3-D Integer Coordinate field
-<--<R>-C2DF (*2): 2-D Floating Point Coordinate field
-<--<R>-C3DF (1\*3): 3-D Floating Point Coordinate field

10a-5.7.2.1 Curve Record Identifier field structure

Field Tag: CRID
Field Name: Curve Record Identifier

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record name</td>
<td>RCNM</td>
<td>b11</td>
<td>(120) - Curve</td>
</tr>
<tr>
<td>Record identifier number</td>
<td>RCID</td>
<td>b14</td>
<td>Range: 1 to 2^{14}-2</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
<td>b12</td>
<td>RVER contains the serial number of the record edition</td>
</tr>
</tbody>
</table>
| Record update instruction | RUIN  | b11    | (1) - Insert  
(2) - Delete  
(3) - Modify |

Data Descriptive Field

1100;Curve;Record;Identifier;RCNM!RCID!RVER!RUIN\((b11,b14,b12,b11)\)

10a-5.7.2.2 Point Association field structure

Field Tag: PTAS
Field Name: Point Association

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
</tbody>
</table>
| Topology indicator    | TOPI  | b11    | (1) - Beginning point  
(2) - End point  
(3) - Beginning & End point |

Data Descriptive Field
10a-5.7.2.3 Segment Control field structure

<table>
<thead>
<tr>
<th>Field Tag: SECC</th>
<th>Field Name: Segment Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
</tbody>
</table>
| Segment update instruction | SEUI | b11 | (1) - Insert  
                          |       |     | (2) - Delete  
                          |       |     | (3) - Modify  |
| Segment index   | SEIX  | b12 | Index (position) of the addressed segment in the target record |
| Number of segments | NSEG | b12 | Number of segments in the update record |

Data Descriptive Field

1100;SegmentControlSEUI!SEIX!NSEG(b11,2b12)

10a-5.7.2.4 Segment Header field structure

<table>
<thead>
<tr>
<th>Field Tag: SEGH</th>
<th>Field Name: Segment Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
</tbody>
</table>
| Interpolation   | INTP  | b11 | (1) - Linear  
                          |       |     | (2) - Arc3Points  
                          |       |     | (3) - Geodetic  
                          |       |     | (4) - Loxodromic  |

Data Descriptive Field

1100;SegmentHeaderINTP(b11)

10a-5.8 Composite Curve record

10a-5.8.1 Encoding rules

Composite Curves are one-dimensional spatial objects that are composed of other curves. A composite curve itself is a contiguous path, i.e. the end of one component must be coincident with the start of the next component. Components are curves, although the direction in which they are used may be opposite to the direction in which the curve is defined originally. Which direction is used will be encoded in the ORNT subfield of the Curve Component field (CUCO).

The topological boundaries are not encoded explicitly. The beginning node is taken from the first component and the end node is taken from the last component. Which boundary is taken depends on the ORNT subfield.

Attributes and associations to information types can be encoded as for all other spatial objects.

Composite curves can have other composite curves as components. In this case the record of the component must be stored prior to the record which references the component.

Since the order of components is essential for the definition of the composite curve it must be maintained during an update. Therefore a special control field is used to update the sequence.
of components. This field contains an update instruction subfield (CCUI) that can have three values:

1) Insert:
   The components of the update record must be inserted in the sequence of components defined in the target record. The CCIX will define the index (position) where the components are to be inserted. The first component has the index 1. The NCCO subfield gives the number of components in the update record. The new components must be added to the dataset before references to them can be inserted into the composite curve.

2) Delete:
   Components must be deleted from the target record. The CCIX subfield will specify the index (position) of the first components to be deleted. The NCCO subfield gives the number of components to be deleted. Note that the component is only deleted from the sequence of components of the composite curve not from the data set.

3) Modify:
   The components in the target record will be replaced by the components in the update record. The first component to be replaced is given by the subfield CCIX, the number of components to be replaced is specified by the subfield NCCO. New components must be added to the dataset before references to them can be applied to the composite curve.

If more than one instruction is necessary to update the sequence of components multiple update records have to be encoded. Note that indices always refer to the latest version of the record i.e. if the indices of components have changed by one update record these changes have to be taken into account in every subsequent update record.

10a-5.8.2 Composite Curve record structure

Composite Curve record

|--CCID (4): Composite Curve Record Identifier field
   |--<R>--ATTR (*5): Attribute field
   |--<R>--INAS (*4): Information Association field
   |--CCOC (3): Curve Component Control field
   |--<R>--CUCO (*3): Curve Component field

10a-5.8.2.1 Composite Curve Record Identifier field structure

<table>
<thead>
<tr>
<th>Field Tag: CCID</th>
<th>Field Name: Composite Curve Record Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>Record name</td>
<td>RCNM</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
</tr>
</tbody>
</table>
| Record update instruction | RUIN | b11    | {1} - Insert 
                          |      | (2) - Delete 
                          |      | (3) - Modify 

Data Descriptive Field

1100;&□□□Composite□Curve□Record□Identifier▲RCNM!RCID!RVER!RUIN▲(b11,b14,b12,b11)▼
10a-5.8.2.2 Curve Component Control field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curve Component update instruction</td>
<td>CCUI</td>
<td>b11</td>
<td>{1} - Insert {2} - Delete {3} - Modify</td>
</tr>
<tr>
<td>Curve Component index</td>
<td>CCIX</td>
<td>b12</td>
<td>Index (position) of the addressed Curve record pointer within the CRPT field(s) of the target record</td>
</tr>
<tr>
<td>Number of Curve Components</td>
<td>NCCO</td>
<td>b12</td>
<td>Number of Curve record pointer in the CRPT field(s) of the update record</td>
</tr>
</tbody>
</table>

Data Descriptive Field

1100;&CurveComponentControl!CCUI!CCIX!NCCO(b11,2b12)▼

10a-5.8.2.3 Curve Component field structure

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
<tr>
<td>Orientation</td>
<td>ORNT</td>
<td>b11</td>
<td>{1} - Forward {2} - Reverse</td>
</tr>
</tbody>
</table>

Data Descriptive Field

2100;&CurveComponent!*RRNM!RRID!ORNT(b11,b14,b11)▼

10a-5.9 Surface Record

10a-5.9.1 Encoding rules

A surface is a two-dimensional spatial object. It is defined by its boundaries. Each boundary is a closed curve. Closed means that the start and the end point of that curve are coincident. A surface has exactly one exterior boundary and can have zero or more interior boundaries (holes in the surface). All interior boundaries must be completely inside the exterior boundary and no interior boundary must be inside another interior boundary. Boundaries must not intersect but a tangential touch is allowed. Those boundaries, also called rings, are encoded with the Ring Association field. Each ring will be encoded by a reference to a curve record (RRNM and RRID), the orientation (ORNT) in which the curve is used and the indication whether this ring is exterior or interior (USAG). In addition each ring is encoded with an update instruction (RAUI). Since the order how the ring associations are encoded is arbitrary there is no special update field to add or remove rings from a surface definition. This will be made with the Ring Association field and the appropriate Ring Association Update Instruction (RAUI) subfield.

10a-5.9.2 Surface Record structure

<table>
<thead>
<tr>
<th>Surface record</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
10a-5.9.2.1 Surface Record Identifier field structure

Field Tag: SRID  |  Field Name: Surface Record Identifier

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record name</td>
<td>RCNM</td>
<td>b11</td>
<td>{130} - Surface</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
<td>b14</td>
<td>Range: 1 to 214</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
<td>b12</td>
<td>RVER contains the serial number of the record edition</td>
</tr>
<tr>
<td>Record update instruction</td>
<td>RUIN</td>
<td>b11</td>
<td>{1} - Insert, {2} - Delete, {3} - Modify</td>
</tr>
</tbody>
</table>

Data Descriptive Field

1100;\text{Surface}!\text{Record}!\text{Identifier}!\text{RCN}!\text{RCID}!\text{RVER}!\text{RUIN}!(b11,b14,b12,b11)

10a-5.9.2.2 Ring Association field structure

Field Tag: RIAS  |  Field Name: Ring Association

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>RRMN</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
<tr>
<td>Orientation</td>
<td>ORNT</td>
<td>b11</td>
<td>{1} - Forward, {2} - Reverse</td>
</tr>
<tr>
<td>Usage indicator</td>
<td>USAG</td>
<td>b11</td>
<td>{1} - Exterior, {2} - Interior</td>
</tr>
<tr>
<td>Ring Association update instruction</td>
<td>RAUI</td>
<td>b11</td>
<td>{1} - Insert, {2} - Delete</td>
</tr>
</tbody>
</table>

Data Descriptive Field

2100;\text{Ring}!\text{Association}!\text{RRNM}!\text{RRID}!\text{ORNT}!\text{USAG}!\text{RAUI}!(b11,b14,3b11)

10a-5.10 Feature Type record

10a-5.10.1 Encoding rules

An instance of a feature type is implemented in the data structure as a feature record. Feature types are listed in the feature catalogue of the data product. For each feature type the feature catalogue defines permissible attributes and associations. The feature catalogue defines also the two roles for each feature to feature association.

An S-100 compliant feature catalogue identifies 5 categories of feature types:

1) Meta feature
2) Cartographic feature
3) Geographic feature
4) Aggregated feature
5) Theme feature

Each category is implemented in the structure as a feature record and encoded in the same manner.

In the FRID field the code of the feature type is encoded. It must be a valid type from the feature catalogue of the data product. Note that for products using this encoding the feature catalogue must provide a 16-bit integer code.

The FOID field encodes a unique identifier for the instance of a feature type. Instances that are split into separate parts can have the same Feature Object Identifier indicating that this is the same feature object. This is possible for parts in the same data set but also for feature objects in different data sets. The latter case allows to identify parts of the same feature object in adjacent data sets or to determine identical feature objects in different scale bands.

The Feature Object Identifier is only used for implicit relationships not for referencing records directly. That is always done by the combination of the Referenced Record Name (RRNM) and Referenced Record Identifier (RRID).

Feature types are characterised by attributes and can have additional information associated by means of information types. Attributes are encoded by the Attribute field (ATTR) whereas the Information Association field is used for encoding the associations to information types.

The location of a feature object is defined by spatial objects. The association to these spatial objects is encoded with the Spatial Association field. It consists of a reference to the spatial object, an orientation flag, and two values which specifies the scale range for depicting the feature with the referenced geometry. The orientation flag is only necessary if the direction (of a curve) is meaningful for the feature object (e.g. a one-way street).

Feature types can have associations to other feature types. These associations including their roles are defined in the feature catalogue and must be encoded in the Feature Association field. Each relationship to another feature object is defined by:

1) The reference to the other feature object
2) The association used for the relationship (Given by the code from the Feature catalogue)
3) The code of the role used within the association. Each association between the objects A and B has two roles, one for the relationship from A to B and one from the relationship from B to A.

E.g. the association ‘Aggregation’ has the roles: ‘Consists of’ and ‘Is part of’.

Note that only one direction of the relationship has to be encoded explicitly, the other direction is always implicit. E.g. an aggregation object has encoded the relationships to its parts but there is no explicit encoding for the relationships from the parts to the aggregation object.

Theme objects are a special kind of aggregation objects. They do not define an object itself, but group other objects together. The reasons for the grouping are mostly thematic; other reasons are possible. Each feature object may belong to more than one theme. Themes are therefore not mutually exclusive. Since the kind of association from a theme object to its members (and vice versa) is not variable, the encoding of this type of association is different from the other feature associations. A separate field, the Theme Association field is used. The association is always encoded from the feature object that belongs to the theme to the theme object itself.

If parts of the geometry are intended not to be used for the depiction of a feature object these spatial objects can be specified in the Masked field. Note that spatial objects may not to be used directly by the feature object. E.g. If a feature object is defined by a surface only, a curve that forms a part of the surface boundary can be masked.

The MASK field consists of a reference to a record and an update instruction.

Note: When updating associations to other records, the other records must already exist in the target (base data or added by the appropriate update record).

10a-5.11 Feature Type record structure

Feature Type record
|---FRID (5): Feature Type Record Identifier field
10a-5.11.1 Feature Type Record Identifier field structure

Field Tag: FRID  
Field Name: Feature Type Record Identifier

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record name</td>
<td>RCNM</td>
<td>b11</td>
<td>{100} - Feature type</td>
</tr>
<tr>
<td>Record identification number</td>
<td>RCID</td>
<td>b14</td>
<td>Range: 1 to 2^{32}-2</td>
</tr>
<tr>
<td>Object code</td>
<td>OBJC</td>
<td>b12</td>
<td>A valid object code</td>
</tr>
<tr>
<td>Record version</td>
<td>RVER</td>
<td>b12</td>
<td>RVER contains the serial number of the record edition</td>
</tr>
<tr>
<td>Record update instruction</td>
<td>RUIN</td>
<td>b11</td>
<td>{1} - Insert (2) - Delete (3) - Modify</td>
</tr>
</tbody>
</table>

Data Descriptive Field

```
1100;□□□Feature□Type□Record□Identifier▲RCNM!RCID!OBJC!RVER!RUIN▲(b11,b14,2b12,b11)▼
```

10a-5.11.2 Feature Object Identifier field structure

Field Tag: FOID  
Field Name: Feature Object Identifier

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
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<tbody>
<tr>
<td>Producing agency</td>
<td>AGEN</td>
<td>b12</td>
<td>Agency code</td>
</tr>
<tr>
<td>Feature identification number</td>
<td>FIDN</td>
<td>b14</td>
<td>Range: 1 to 2^{32}-2</td>
</tr>
<tr>
<td>Feature identification subdivision</td>
<td>FIDS</td>
<td>b12</td>
<td>Range: 1 to 2^{32}-2</td>
</tr>
</tbody>
</table>

Data Descriptive Field

```
1100;□□□Feature□Object□Identifier▲AGEN!FIDN!FIDS▲(b12,b14,b12)▼
```

10a-5.11.3 Spatial Association field structure

Field Tag: SPAS  
Field Name: Spatial Association

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
<tr>
<td>Orientation</td>
<td>ORNT</td>
<td>b11</td>
<td>(1) Forward (2) Reverse (255) NULL (Not Applicable)</td>
</tr>
<tr>
<td>Field Tag</td>
<td>Field Name</td>
<td>Subfield name</td>
<td>Label</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------</td>
<td>----------------------------</td>
<td>-------</td>
</tr>
<tr>
<td></td>
<td>Feature Association</td>
<td>Referenced Record name</td>
<td>*RRNM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Referenced Record identifier</td>
<td>RRID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Association Code</td>
<td>ASCD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Role Code</td>
<td>RLCD</td>
</tr>
</tbody>
</table>
|          |                            | Feature Association Update Instruction | FAUI | b11 | {1} - Insert  
|          |                            |                            |       |       | {2} - Delete                        |

**Data Descriptive Field**

2100;&MiddleShapecSpatialAssociation▲*RRNM!RRID!ORNT!SMIN!SMAX!SAUI▲(b11,b14,b11, 2b14,b11)▼

**10a-5.11.4 Feature Association Field**

**Field Tag: FEAS**

**Field Name: Feature Association**

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
<tr>
<td>Association Code</td>
<td>ASCD</td>
<td>b12</td>
<td>A valid code for the association</td>
</tr>
<tr>
<td>Role Code</td>
<td>RLCD</td>
<td>b12</td>
<td>A valid code for the role</td>
</tr>
</tbody>
</table>
| Feature Association Update Instruction | FAUI | b11 | {1} - Insert  
|                            |       |       | {2} - Delete                        |

**Data Descriptive Field**

2100;&MiddleShapecFeatureAssociation▲*RRNM!RRID!ASCD!RLCD!APUI▲(b11,b14,2b12,b11)▼

**10a-5.11.5 Theme Association Field**

**Field Tag: THAS**

**Field Name: Theme Association**

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
</tbody>
</table>
| Theme Association Update Instruction | TAUI | b11 | {1} - Insert  
|                            |       |       | {2} - Delete                        |

**Data Descriptive Field**

2100;&MiddleShapecThemeAssociation▲*RRNM!RRID!TAUI▲(b11,b14,b11)▼

**10a-5.11.6 Masked Spatial Type Field Structure**

**Field Tag: MASK**

**Field Name: Masked Spatial Type**

<table>
<thead>
<tr>
<th>Subfield name</th>
<th>Label</th>
<th>Format</th>
<th>Subfield content and specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referenced Record name</td>
<td>*RRNM</td>
<td>b11</td>
<td>Record name of the referenced record</td>
</tr>
<tr>
<td>Referenced Record identifier</td>
<td>RRID</td>
<td>b14</td>
<td>Record identifier of the referenced record</td>
</tr>
</tbody>
</table>
| Mask Update Instruction    | MUIN  | b11    | {1} - Insert  
|                            |       |       | {2} - Delete                        |

**Data Descriptive Field**

ISO/IEC 8211 Encoding
2100; Marker Spatial Record*RRNM!RRID!MUIN,(b11,b14,b11)▼
S-100 – Part 11

Product Specifications
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-1</td>
<td>Scope</td>
<td>1</td>
</tr>
<tr>
<td>11-2</td>
<td>References</td>
<td>1</td>
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<tr>
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</tr>
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<td>11-2.2</td>
<td>Informative</td>
<td>1</td>
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<tr>
<td>11-3</td>
<td>General structure and content of a data product specification</td>
<td>2</td>
</tr>
<tr>
<td>11-4</td>
<td>Overview</td>
<td>2</td>
</tr>
<tr>
<td>11-5</td>
<td>Specification scopes</td>
<td>3</td>
</tr>
<tr>
<td>11-6</td>
<td>Data product identification</td>
<td>4</td>
</tr>
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<td>11-7</td>
<td>Data content and structure</td>
<td>5</td>
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<td>11-7.1</td>
<td>Feature-based data</td>
<td>6</td>
</tr>
<tr>
<td>11-7.2</td>
<td>Coverage-based and imagery data</td>
<td>6</td>
</tr>
<tr>
<td>11-7.3</td>
<td>Coordinate Reference Systems</td>
<td>6</td>
</tr>
<tr>
<td>11-8</td>
<td>Data Quality</td>
<td>7</td>
</tr>
<tr>
<td>11-9</td>
<td>Data capture and classification</td>
<td>7</td>
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<tr>
<td>11-10</td>
<td>Data Maintenance</td>
<td>8</td>
</tr>
<tr>
<td>11-11</td>
<td>Portrayal</td>
<td>8</td>
</tr>
<tr>
<td>11-12</td>
<td>Data Product format (encoding)</td>
<td>8</td>
</tr>
<tr>
<td>11-13</td>
<td>Data product delivery</td>
<td>9</td>
</tr>
<tr>
<td>11-14</td>
<td>Additional information</td>
<td>9</td>
</tr>
<tr>
<td>11-15</td>
<td>Metadata</td>
<td>9</td>
</tr>
<tr>
<td>A-1</td>
<td>Creating an S-100 product specification</td>
<td>10</td>
</tr>
<tr>
<td>A-1.1</td>
<td>Introduction</td>
<td>10</td>
</tr>
<tr>
<td>A-1.2</td>
<td>General approach</td>
<td>11</td>
</tr>
<tr>
<td>A-1.3</td>
<td>Feature-based product</td>
<td>12</td>
</tr>
<tr>
<td>A-1.4</td>
<td>Coverage based product</td>
<td>13</td>
</tr>
<tr>
<td>A-1.5</td>
<td>Coordinate Reference System</td>
<td>13</td>
</tr>
<tr>
<td>B-1</td>
<td>Example Product Specification</td>
<td>14</td>
</tr>
<tr>
<td>B-1.1</td>
<td>Overview</td>
<td>14</td>
</tr>
<tr>
<td>B-1.2</td>
<td>Data content and structure</td>
<td>15</td>
</tr>
<tr>
<td>B-1.3</td>
<td>Data Content and Structure Scope: GeneralScope</td>
<td>19</td>
</tr>
<tr>
<td>B-1.4</td>
<td>Coordinate Reference System</td>
<td>19</td>
</tr>
<tr>
<td>B-1.5</td>
<td>Data Quality</td>
<td>19</td>
</tr>
<tr>
<td>B-1.6</td>
<td>Data Capture</td>
<td>19</td>
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<td>20</td>
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<td>B-1.8</td>
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<td>20</td>
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<td>B-1.9</td>
<td>Data Product Delivery</td>
<td>20</td>
</tr>
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<td>B-1.10</td>
<td>Additional Information</td>
<td>20</td>
</tr>
<tr>
<td>B-1.11</td>
<td>Metadata</td>
<td>20</td>
</tr>
</tbody>
</table>
11-1 Scope

A data product specification is a precise technical description which defines a geospatial data product. It describes all the features, attributes and relationships of a given application and their mapping to a dataset. It includes general information for data identification as well as information for data content and structure, reference system, data quality aspects, data capture, maintenance, delivery and metadata. It may be created and used on different occasions, by different parties and for different reasons.

This Part of S-100 describes data product specifications for hydrographic requirements for geographic data products. Its aim is to provide a clear and similar structure for any data product specification to be written. This profile shall be in conformance with all the other standards that have been developed within the IHO S-100 Geospatial Standard for Hydrographic Data.

The product specification shall constitute a set of human readable documentation. Generally, it should also include machine readable files for information such as the feature catalogue, the application schema and the CRS parameters. An example of a compliant product specification is shown in Appendix P11-2.

In addition to a ‘human readable’ document, it is possible to create a machine readable (e.g. XML) summary of the Product Specification. The tables in the sections below indicate the structure for such a summary of the Product Specification.

11-2 References

11-2.1 Normative
ISO 639-2:1998 Codes for the representation of names of languages -- Part 2: Alpha-3 code
ISO 19115:2003 Geographic information – Metadata
ISO 19131:2007 Geographic information – Data product specification

11-2.2 Informative
ISO 8211:1994 Information technology — Specification for a data descriptive file for information interchange
ISO 19104:2004 Geographic information - Terminology
ISO 19106:2004 Geographic information – Profiles
ISO 19109:2005 Geographic information – Rules for application schema
ISO 19123 Geographic information – Schema for Coverage Geometry and Functions
ISO 19136 Geographic information – Geography Markup Language
ISO 19138 Geographic information – Data quality measures
11-3 General structure and content of a data product specification

A data product specification defines the requirements for a data product and forms the basis for producing or acquiring data. The data product specification shall contain sections covering the following aspects of the data product.

a) Overview – see Clause 4
b) Specification scopes – see Clause 5
c) Data product identification – see Clause 6
d) Data content and structure – see Clause 7
e) Reference systems – see Clause 8
f) Data quality – see Clause 9
g) Data Capture – see Clause 10

NOTE This section can be covered by an encoding guide e.g. for the S-101 ENC product specification - the data capture and classification guide

h) Data product format – see Clause 13
i) Data product delivery – see Clause 14
j) Metadata – see Clause 16

A data product specification may also contain sections covering the following aspects of the data product:

k) Data Maintenance – see Clause 12
l) Portrayal – see Clause 13
m) Additional Information – see Clause 16

Each of these sections of the data product specification is described in the following clauses.

NOTE Sections are adopted from ISO 19131

11-4 Overview

The overview section provides a reader of a data product specification with general introductory information about the data product together with product specification metadata.

The Overview shall include the following parts:

a) information about the creation of the data product specification;

NOTE This shall include the title, a reference date, the responsible party and the language. Information about the maintenance regime for the product specification should also be included.

b) terms and definitions;

c) abbreviations;

d) acronyms for the name of the data product;

EXAMPLE AML Additional Military Layer
e) an informal description of the data product.

The information shall contain general information about the data product which may include the following aspects shown in Table 1.
The data product specification metadata shall provide information to uniquely identify the data product specification as well as information about the creation and maintenance of the data product specification. The maintenance description may indicate regular updates, or give contact details for reporting issues which need correction. The data product specification metadata shall include the following items in Table 2 [extension to ISO 19131]:

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>Title of the data product specification</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>version</td>
<td>Version of the data product specification</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>date</td>
<td>Date the product specification was created / last updated</td>
<td>1</td>
<td>Date</td>
</tr>
<tr>
<td>language</td>
<td>Language(s) of the data product specification, e.g. translations</td>
<td>1..*</td>
<td>CharacterString</td>
</tr>
<tr>
<td>classification</td>
<td>Security classification code on the data product specification</td>
<td>0..1</td>
<td>MD_ClassificationCode (ISO 19115)</td>
</tr>
<tr>
<td>contact</td>
<td>Party responsible for the data product specification</td>
<td>1</td>
<td>CI_ResponsibleParty (ISO 19115)</td>
</tr>
<tr>
<td>URL</td>
<td>Online-address where the resource is downloadable</td>
<td>0..1</td>
<td>URL</td>
</tr>
<tr>
<td>identifier</td>
<td>Persistent unique identifier for a published version of the product specification</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>maintenance</td>
<td>Description of the maintenance regime for the product specification</td>
<td>1</td>
<td>MD_MaintenanceInformation (ISO 19115)</td>
</tr>
</tbody>
</table>

Table 2 — Data product specification metadata

11-5 Specification scopes

Some parts of a product specification may apply to the whole product whereas other parts of the product specification may apply to parts of the product. Coordinate reference system will generally apply to the complete product; whereas maintenance regimes may be different for navigational features and contextual features. If a specification is homogeneous across the whole data product it is only necessary to define a general scope (root scope), to which each section of the data product specification applies. The data product specification may specify a partitioning of the data content of the product on the basis of one or more criteria. Such partitioning may be different for different parts of the data product specification. Each such

---

1 This is referenced from the discovery metadata of products which conform to the Product Specification
part of the data content shall be described by a specification scope that may inherit or override the general scope specification.

In principle, any or all of the remaining sections of the product specification may have variants which apply to the scopes within the product. Each variant must identify the scope(s) to which it applies.

**EXAMPLE** Data products to support navigation often contain two sets of feature types: those that provide navigation information that changes rapidly and is essential for safety of navigation, and those that provide background reference information. Maintenance and delivery information would be partitioned on the basis of these groupings; reference system information would not.

This section is only used where different parts of the product (e.g. by theme or geographical extent) have different specifications. For example, some aspects of the specification may be specific to bathymetry, or to non-tidal waters. If this is the case for the product being specified, this section defines the various “scopes” within the overall product specification, and how they should be identified in the datasets.

Depending on the type of data product specification the scope may include items in Table 3:

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>scopedefinition</td>
<td>Specific identification of the scope</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>level</td>
<td>Hierarchical level of the data specified by the scope</td>
<td>0..1</td>
<td>MD_ScopeCode (ISO19115)</td>
</tr>
<tr>
<td>levelName</td>
<td>Name of the hierarchy level</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>levelDescription</td>
<td>Detailed description about the level of the data specified by the scope</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>coverage</td>
<td>Subtype of a feature that represents real world phenomena as a set of attributes</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>extent</td>
<td>Spatial, vertical and temporal extent of the data</td>
<td>0..1</td>
<td>EX_Extent (ISO 19115)</td>
</tr>
</tbody>
</table>

**Table 3 — Specification scope information**

### 11-6 Data product identification

This section describes how to identify data sets that conform to the specification. The information identifying the data product may include the following items in Table 4. [adopted from ISO 19131]:

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>The title of the data product</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>alternateTitle</td>
<td>Short name or other name by which the data product is known</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>abstract</td>
<td>Brief narrative summary of the content of the data product</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>topicCategory</td>
<td>The main theme(s) of the data product</td>
<td>0..*</td>
<td>MD_TopicCategoryCode (ISO 19115)</td>
</tr>
<tr>
<td>geographicDescription</td>
<td>Description of the geographic area covered by the data product using identifiers</td>
<td>1</td>
<td>EX_GeographicDescription (ISO 19115)</td>
</tr>
<tr>
<td>spatialResolution</td>
<td>Factor which provides a general understanding of the density of spatial data in the data product</td>
<td>1</td>
<td>MD_Resolution (ISO 19115)</td>
</tr>
<tr>
<td>purpose</td>
<td>Summary of the intention with which the data product is</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>Item Name</td>
<td>Description</td>
<td>Multiplicity</td>
<td>type</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>language</td>
<td>Language(s) of the dataset. If language is not applicable, e.g. for raster data, use “not applicable” as value for the element</td>
<td>1..*</td>
<td>CharacterString (ISO 639-2)</td>
</tr>
<tr>
<td>classification</td>
<td>Security classification code on the data product</td>
<td>0..1</td>
<td>MD_ClassificationCode (ISO 19115)</td>
</tr>
<tr>
<td>spatialRepresentationType</td>
<td>Form of the spatial representation</td>
<td>0..1</td>
<td>MD_SpatialRepresentationTypeCode (ISO 19115)</td>
</tr>
<tr>
<td>pointOfContact</td>
<td>Identification of, and means of communication with, person(s) and organization(s) associated with the data</td>
<td>0..*</td>
<td>CI_ResponsibleParty (ISO 19115)</td>
</tr>
<tr>
<td>useLimitation</td>
<td>Limitation affecting the fitness for use of the data product</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
</tbody>
</table>

Table 4 — Identification Information

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>The title of the data product</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>alternateTitle</td>
<td>Short name or other name by which the data product is known</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>abstract</td>
<td>Brief narrative summary of the content of the data product</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>topicCategory</td>
<td>The main theme(s) of the data product</td>
<td>0..*</td>
<td>MD_TopicCategoryCode (ISO 19115)</td>
</tr>
<tr>
<td>geographicDescription</td>
<td>Description of the geographic area covered by the data product using identifiers</td>
<td>1</td>
<td>EX_GeographicDescription (ISO 19115)</td>
</tr>
<tr>
<td>spatialResolution</td>
<td>Factor which provides a general understanding of the density of spatial data in the data product</td>
<td>1</td>
<td>MD_Resolution (ISO 19115)</td>
</tr>
<tr>
<td>purpose</td>
<td>Summary of the intention with which the data product is developed</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>language</td>
<td>Language(s) of the dataset. If language is not applicable, e.g. for raster data, use “not applicable” as value for the element</td>
<td>1..*</td>
<td>CharacterString (ISO 639-2)</td>
</tr>
<tr>
<td>classification</td>
<td>Security classification code on the data product</td>
<td>0..1</td>
<td>MD_ClassificationCode (ISO 19115)</td>
</tr>
<tr>
<td>spatialRepresentationType</td>
<td>Form of the spatial representation</td>
<td>0..1</td>
<td>MD_SpatialRepresentationTypeCode (ISO 19115)</td>
</tr>
<tr>
<td>pointOfContact</td>
<td>Identification of, and means of communication with, person(s) and organization(s) associated with the data</td>
<td>0..*</td>
<td>CI_ResponsibleParty (ISO 19115)</td>
</tr>
<tr>
<td>useLimitation</td>
<td>Limitation affecting the fitness for use of the data product</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
</tbody>
</table>

11-7 Data content and structure
This profile mandates different requirements for data product specifications whether the data is feature- or coverage-based or imagery data. The product specification shall include this information for each identified scope.

11-7.1 Feature-based data
The content information of a feature-based data product is described in terms of a general feature model and a feature catalogue [adopted from S-100 Part 2 and S-100 Part 4].
The data product specification shall contain an application schema. For all data product specifications in the realm of S-100, the application schema shall be expressed in UML. All other rules of S-100 Part 2 concerning the creation of the general feature model and especially conformance to ISO 19109:2005 apply as well. If the application schema is a separate document, then the product specification shall include a narrative summary.
The data product specification shall include a feature catalogue, which provides a full description of each feature type including attributes, attribute values and relationships in the data product. The feature catalogue shall be realized in accordance with S-100 Part 5. The feature catalogue shall be available in both ‘machine readable’ (e.g. XML based on the S-100 Feature Catalogue XSD) and ‘human readable’ (e.g. textual derived by XSLT from the XML) forms.
All the feature types, their attributes and attribute value domains, and the association types between feature types expressed in the application schema shall be described in a feature catalogue.
The Product Specification for feature-based scopes shall include the elements in Table 5.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>applicationSchema</td>
<td>The application schema</td>
<td>1</td>
<td>DPS_ApplicationSchema</td>
</tr>
<tr>
<td>featureCatalogue</td>
<td>The feature catalogue</td>
<td>1</td>
<td>FC_FeatureCatalogue</td>
</tr>
</tbody>
</table>

Table 5 — Elements of Feature-based data

11-7.2 Coverage-based and imagery data
The content information of a coverage-based data product (including imagery data product) shall be described in accordance with S-100 Part 7. The content information shall be described in the following manner:
A data product specification shall identify each coverage type and each image type that is included within the specification scope and shall provide a narrative description for each. Accordingly, the following components shall be identified to describe a coverage or an image (Table 6):

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>coverageID</td>
<td>Unique identifier of coverage</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>coverageDescription</td>
<td>Technical description of the coverage</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>coverageType</td>
<td>Type of the coverage</td>
<td>1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>specification</td>
<td>Additional information</td>
<td>1</td>
<td>CV_Coverage (ISO 19123)</td>
</tr>
</tbody>
</table>

Table 6 — Coverage-based and imagery data

11-7.3 Coordinate Reference Systems
The data product specification shall include information that defines the reference systems used in the data product.
The spatial reference system used shall be a coordinate reference system (CRS) in conformance with S-100 Part 5 CRS Component.
The application schema will show how CRS references are carried in the data sets; this may be by reference to a register of CRS parameters, such as the EPSG Geodetic Parameter Dataset.
A product specification may express coordinate operation parameters for operations between particular CRSs. These parameters shall be recorded as described in S-100 Part 5.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>spatialReferenceSystem</td>
<td>Reference system identifier(s) of spatial reference system used, e.g. different UTM zones can be considered as different reference systems</td>
<td>1..*</td>
<td>SC_CRS (S-100 Part 5)</td>
</tr>
</tbody>
</table>

Table 7 — Reference system identification

11-8 Data Quality

The data product specification shall identify the data quality requirements for each scope within the data product in accordance with S-100 Part 3.

For every data quality scope it is necessary to list all the data quality elements and data quality sub-elements defined in S-100 Part 3, even if only to state that a specific data quality element or data quality sub-element is not applicable for this data quality scope.

Each product specification shall describe the data quality requirements. One aspect is the “data quality overview element” which should allow a user to decide whether this dataset is the one they want. The other aspect is the metadata allowed for specific feature collections, features and attributes within the dataset.

The data quality overview element should include at least the intended purpose and statement of quality or lineage.

Other data quality elements cover: completeness, logical consistency, positional accuracy, temporal accuracy, thematic accuracy, and anything specifically required for the product being specified. The product specification should comment on which of these are to be used and how, including a description of (or reference to) conformance tests. For example, should data only be published if it passes a particular test, or is it allowable to publish the data with a quality statement which indicates non-conformance?

The product specification shall describe how each quality element is to be populated, for example, stating the mechanism to reference the quality evaluation procedure, and allowable values for the quality results.

The application schema shall indicate how the data quality elements will be related to the data items, for example whether a particular dataset should have homogeneous quality, or whether quality elements can be related to feature collections, individual feature objects or attributes. Finally, the encoding description (clause 15) shall indicate how the quality elements will be encoded.

11-9 Data capture and classification

The data product specification shall provide information on how the data is to be captured. This should be as detailed and specific as necessary. The product specification shall include this information for each identified scope.

The product specification includes the collection criteria for mapping real world objects to the conceptual objects of the dataset. Data products can carry information about their data sources (metadata lineage elements); the product specification and application schema will show whether this is expected, and how it is to be done.

Any organization performing data capture for the data product defined by the data product specification shall provide references to any more detailed encoding guide used in addition to that indicated in the product specification for the capturing process.

NOTE A data capture and classification guide is an important part of a data product specification that has to be written before a capturing process can start.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>dataSource</td>
<td>Identification of the kinds of data sources usable to product datasets compliant with the considering specification</td>
<td>1..*</td>
<td>CharacterString</td>
</tr>
<tr>
<td>productionProcess</td>
<td>Link to a textual description of the production</td>
<td>1..*</td>
<td>CharacterString (URL)</td>
</tr>
</tbody>
</table>
11-10 Data Maintenance

The data product specification shall provide information on how the data is maintained. It should describe the principles and criteria applied in maintenance decisions, as well as the expected frequency of updates. The product specification shall include this information for each identified scope.

Maintenance information shall also provide procedures regarding how known errors in the data shall be handled. Any organisation performing data maintenance for the data product defined by the data product specification shall provide a reference to the detailed maintenance guide used for the maintenance process.

See also Metadata / Maintenance Information.

Information about maintaining the data product specification itself is included in the Overview.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintenanceAndUpdateFrequency</td>
<td>Frequency with which changes and additions are made to the data product (per update scope)</td>
<td>1..*</td>
<td>MD_MaintenanceInformation (ISO 19115)</td>
</tr>
<tr>
<td>dataSource</td>
<td>Identification of the kinds of data sources usable to produce datasets</td>
<td>1..*</td>
<td>LI_Source (ISO 19115)</td>
</tr>
<tr>
<td>productionProcess</td>
<td>Textual description of the production process applicable to the datasets (per scope or data source)</td>
<td>1..*</td>
<td>LI_ProcessStep (ISO 19115)</td>
</tr>
</tbody>
</table>

11-11 Portrayal

The data product specification may provide information on how the data is to be presented as graphic output, e.g. as a plot or as an image. This is an optional section; however it is strongly recommended that it is included where a product specification defines an IHO navigational product. Where included, this shall take the form of a reference to a portrayal library that contains a set of portrayal rules and a set of portrayal specifications (Table 10). The product specification shall include this information for each identified scope.

Classes and attributes required to support portrayal for a particular product need to be registered in a Feature Data Dictionary and the Feature Catalogue for that product specification. Examples could be cartographic object classes, scale maximum / minimum attributes, attributes which suggest layout for textual information (e.g. $TINTS, $JUSTH).

The portrayal library shall be defined in accordance with S-100 Part 9.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>portrayalLibraryCitation</td>
<td>Bibliographic reference to the portrayal library</td>
<td>0..1</td>
<td>CI_Citation (ISO 19115)</td>
</tr>
</tbody>
</table>

11-12 Data Product format (encoding)

The data product specification shall define the format (encoding) in which each scope within the data product is delivered.

This section includes a description of file structures and format. The file structure (encoding) could be specified completely here, or by reference to a separate profile or standard. For example, S-100 gives guidance on GML (ISO 19136) encoding; a given product would have a specific GML application schema, expressed in one or more XML Schema Definition
Language files. Specialized products may use other encodings, for example S-100 contains a profile of ISO 8211 binary encoding.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>formatName</td>
<td>Name of the data format</td>
<td>1..*</td>
<td>CharacterString</td>
</tr>
<tr>
<td>version</td>
<td>Version of the format (date, number, etc.)</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>characterSet</td>
<td>Character coding standard used for the dataset (western European requirement, Greek, Turkish, Cyrillic)</td>
<td>1</td>
<td>MD_CharacterSetCode (ISO 19115)</td>
</tr>
<tr>
<td>specification</td>
<td>Name of a subset, profile, or product specification of the format</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>fileStructure</td>
<td>Structure of delivery file</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
</tbody>
</table>

Table 11 — Data format information

11-13 Data product delivery
The data product specification may define the delivery medium for each identified scope. This is an optional section. If a data product can be delivered in different formats then the appropriate information for each shall be given. Data product delivery and medium information are specified in Table 12.

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>unitsOfDelivery</td>
<td>Description of the units of delivery (e.g. tiles, geographic areas)</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
<tr>
<td>transferSize</td>
<td>Estimated size of a unit in the specified format, expressed in Mbytes</td>
<td>1</td>
<td>&gt;0</td>
</tr>
<tr>
<td>mediumName</td>
<td>Name of the data medium</td>
<td>1</td>
<td>Free text</td>
</tr>
<tr>
<td>otherDeliveryInformation</td>
<td>Other information about the delivery</td>
<td>1</td>
<td>Free text</td>
</tr>
</tbody>
</table>

Table 12 — Delivery Medium Information

11-14 Additional information
This section of the data product specification is optional and may include any other aspects of the data product not provided elsewhere in this specification. Such aspects may include recommended training, creating or using the product, or details of related products. If this information only applies to a part of the data product, then the scope for this must be clearly identified (Table 13).

<table>
<thead>
<tr>
<th>Item Name</th>
<th>Description</th>
<th>Multiplicity</th>
<th>type</th>
</tr>
</thead>
<tbody>
<tr>
<td>additionalInformation</td>
<td>Any additional information to describe the data product</td>
<td>0..1</td>
<td>CharacterString</td>
</tr>
</tbody>
</table>

Table 13 — Additional information

11-15 Metadata
The core metadata elements as defined in ISO 19115 and S-100 Part 3 (Metadata Profile) shall be included with the data product. Discovery and Quality metadata shall be structured as per Appendixes 1 & 2 of S-100 Part 3, respectively. Any additional metadata items required for a particular product specification shall be documented in the data product specification. These should be defined using ISO 19115 and ISO 19139, with extensions or restrictions if required. The application schema shall show how metadata is carried in the datasets. This information shall be specified for each identified scope.
Appendix 11-A (informative)

A-1 Creating an S-100 product specification

A-1.1 Introduction

A data product specification is a precise technical description which characterises a geospatial data product. It includes general information for data identification as well as information for data content and structure, reference system, data quality aspects, data capture, maintenance, delivery and metadata.

The process described in this Appendix should be applied to each specification scope identified for the product. For example, if the product will contain a mixture of vector (feature) and coverage data, then the product specification would identify at least two scopes, and the process would be repeated for each scope. If the product contains more than one scope with the same geometry requirement (e.g. two scopes with vector geometry but different application schemas, or different maintenance regimes), then the process could still be followed twice, taking the same route.
Figure 2 – Product specification process

The main reason for creating a data product specification is to define the characteristics of a newly developed data product.

A-1.2 General approach
The general approach to creating an S-100 Based product specification is shown in the process flow diagram in Figure 2. Further information on the processes is given in the following sections.

A-1.2.1 Determine geometry requirement
The first step is to determine whether the scope will be feature based (i.e. use vector geometry) or coverage-based. Certain aspects of a product specification apply only to feature-based data and certain aspects apply only to coverage-based data.

A-1.3 Feature-based product

A-1.3.1 Determine feature attributes
Determine which feature attributes are required in the product. Seek definitions in existing authoritative feature data dictionaries. If required definitions do not exist then define new feature attributes.

A-1.3.2 Determine enumerates
Determine which enumerates are required in the product. Seek definitions in existing authoritative feature data dictionaries. If required definitions do not exist then define new enumerates.

A-1.3.3 Register definitions in appropriate dictionary
If new definitions are required then seek to register them in the most appropriate feature data dictionary. The IHO will hold one such dictionary. The S-100 Feature Catalogue component does allow for feature or attribute types to be defined locally, if it is not possible to register them in an external dictionary.

A-1.3.4 Bind features and attributes
Features and attributes that are defined in a feature data dictionary shall be bound in a feature catalogue.

A-1.3.5 Determine geometry types
Determine which geometry types are required in the product. S-100 includes definitions of 1D and 2D geometry types. If a geometry type is required that is not specified in S-100 Part 7 Spatial Component, then apply to TSMAD for it to be added to the framework.

A-1.3.6 Create application schema
It is possible to express an application schema in two different ways:

1) Using a conceptual schema language (a logical model)

2) Using an encoding specific language (a physical model)

EXAMPLE An example of a conceptual schema language is the UML. An example of an encoding specific language is XML Schema Definition Language.

An S-100 application schema may be expressed using the UML. The resulting model shall be included in the Product Specification so that the logical organisation of the data can be visualised easily. This will be particularly helpful where features have complex structures or relationships. An introduction to UML is included in the S-100 Main Document.

In some cases it is possible to generate the physical application schema automatically from the logical application schema.

EXAMPLE GML is an XML grammar for encoding geographic information. GML application schemas are written using XML Schema Definition Language which is itself a form of XML. Specific rules for designing GML application schemas using UML Class Diagrams are presented in ISO 19136 (the ISO/TC 211 standard for GML). The UML has a standard XML encoding that can be used for interchange of UML models between UML packages. Therefore, if the ISO 19136 rules for designing GML application schemas using UML are adhered to it is possible to export the resulting UML
model as XML and to transform the resulting XML to the XML encoding of a GML application schema. The transformation between the UML XML and the GML application schema XML may be undertaken with an XML Stylesheet. Tools have been created that accomplish this task.

Physical encoding mechanisms may define means by which the physical application schema can be used to validate data instances that claim conformance with the application schema in an automatic way.

EXAMPLE GML schemas can be used for a certain amount of dataset validation. The feature and attribute definitions, referenced from the dictionaries, can be presented to the users. GML application schemas are written in XML Schema Definition Language. This is capable of expressing simple constraints, e.g. minimum and maximum values, character patterns. It is not capable of directly expressing constraints which involve more than one property type (e.g. “if there is more than one value of ‘colour’, ‘colour pattern’ must be set”). If these are included in the Application Schema, perhaps in a formal language such as Object Constraint Language, the ISO 19136 rules ignore them. Thus the GML schema associated with a given product can only be used for a limited validation.

A-1.4 Coverage based product

A-1.4.1 Content and structure of the coverage

The content and structure of a coverage-based product shall be described in terms defined by ISO 19123.

A-1.5 Coordinate Reference System

Determine the appropriate CRS for the data product. More than one CRS may be specified. If necessary, define coordinate operation methods and parameters that shall be used in conjunction with the data product.
A-1  Appendix 11-B (informative)

B-1  Example Product Specification

B-1.1  Overview

B-1.1.1  Product specification metadata

<table>
<thead>
<tr>
<th>Title</th>
<th>Tide Prediction Information Product Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>1.0</td>
</tr>
<tr>
<td>Date</td>
<td>Created: 2008-01-18</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Classification</td>
<td>Unclassified</td>
</tr>
<tr>
<td>Contact</td>
<td>Organisation Name: Data Product Owner</td>
</tr>
<tr>
<td></td>
<td>Role: Owner</td>
</tr>
<tr>
<td>Identifier</td>
<td>IHO:S100:PSExample1</td>
</tr>
<tr>
<td>Maintenance</td>
<td>Every five years</td>
</tr>
</tbody>
</table>

B-1.1.2  Product description

<table>
<thead>
<tr>
<th>Name</th>
<th>Tide Prediction Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>Encodes information and parameters for use in making tide predictions</td>
</tr>
<tr>
<td>Content</td>
<td>A conformant dataset may contain features associated with the prediction of tides. The specific content is defined by the Feature Catalogue and the Application Schema.</td>
</tr>
<tr>
<td>Spatial Extent</td>
<td>Description: Global, marine areas only</td>
</tr>
<tr>
<td>East Bounding Longitude</td>
<td>180</td>
</tr>
<tr>
<td>West Bounding Longitude</td>
<td>-180</td>
</tr>
<tr>
<td>North Bounding Latitude</td>
<td>90</td>
</tr>
<tr>
<td>South Bounding Latitude</td>
<td>-90</td>
</tr>
<tr>
<td>Specific Purpose</td>
<td>The data shall be collected for the purpose of tide prediction.</td>
</tr>
</tbody>
</table>

B-1.1.3  Specification scope

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

<table>
<thead>
<tr>
<th>Scope Identification</th>
<th>GeneralScope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level Name</td>
<td>General Scope</td>
</tr>
</tbody>
</table>

B-1.1.4  Data product identification

<table>
<thead>
<tr>
<th>Title</th>
<th>Tide Prediction Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>Encodes information and parameters for use in making tide predictions</td>
</tr>
<tr>
<td>Geographic Description</td>
<td>Global, marine areas only</td>
</tr>
</tbody>
</table>
B-1.2 Data content and structure

B-1.2.1 Introduction

TPI is a feature-based product. This section contains a feature catalogue and an application schema which is expressed in UML.

B-1.2.2 Feature Catalogue

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tide Prediction Information Feature Catalogue</td>
<td>Catalogue containing features associated with the prediction of tides.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field of application</th>
<th>Marine navigation</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tide Prediction</td>
<td>Method for calculating tidal motion.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Name</td>
<td>The individual name of an object.</td>
</tr>
<tr>
<td>National Object Name</td>
<td>The individual name of an object in the national Language.</td>
</tr>
</tbody>
</table>
Cardinality: 0..1
Data Type: text

Name: Status
Attribute Type: Simple
Definition: The geometric primitive of the associated feature
camelCase: status
Cardinality: 1
Data Type: Enumeration
Values: 1: Permanent
2: Occasional
3: Recommended
4: Not in use
5: Periodic/intermittent
6: Reserved

Name: Method of Tidal Prediction
Attribute Type: Simple
Definition: The technique employed to calculate tidal predictions
camelCase: methodOfTidalPrediction
Cardinality: 1
Data Type: Enumeration
Values: 1: Simplified harmonic
2: Full harmonic
3: Time and height difference

Feature Type
Name: Tide Harmonic Prediction
Definition:
camelCase: TideHarmonicPrediction
Remarks: -
Alias: -

Feature Attributes
Name: Value Of Harmonic Constituents
Attribute type: Complex
Definition:
camelCase: valueOfHarmonic Constituents
Cardinality: 1
Data Type: Harmonic Constituent

Name: Harmonic Constituent
Attribute type: Complex
Definition: One of the harmonic elements in a mathematical expression of the tide-producing force, and in corresponding formulae for the tide or tidal stream. Each constituent represents a periodic change of relative position of the Earth, Sun and Moon.
camelCase: harmonicConstituent
Cardinality: 1..*

Sub Attributes
Name: CategoryOfHarmonicConstituents
Attribute Type: Simple
Data Type: Enumeration
Values:
1: M2
2: S2
3: MM

Name: Constituent Amplitude
Definition: The amplitude of a tidal constituent for a given place in metres
Attribute Type: Simple
Data Type: Real

Name: Constituent Phase
Definition: The phase lag of a tidal constituent at a particular place in degrees
Attribute Type: Simple
Data Type: Real

Feature Type
Name: Tide Non Harmonic Prediction
Definition: method of tidal prediction made by applying the times of the moon's transits to the mean height of the tide systems of differences to take account of average conditions and various inequalities due to changes in the phase of the moon, declination and parallax of the moon and sun.
camelCase: TideNonHarmonicPrediction
Remarks: -
Alias: -

Name: English Chart Note
Definition: Textual information calling special attention to some fact.
camelCase: EnglishChartNote
Remarks: -
Alias: -

Name: Reference Station
Definition: Station at which the tidal observations were made.
camelCase: ReferenceStation
Remarks: -
Alias: -
B-1.2.3 Application Schema

<<FeatureType>>
TidePrediction
+spatialComponent: PointOrPolygon
+nationalObjectName: CharacterString
+status: Status
+methodOfTidalPrediction: MethodOfTidalPrediction

<<FeatureType>>
TideHarmonicPrediction
+valueOfHarmonicConstituents: HarmonicConstituent[1..*]

<<FeatureType>>
TideNonHarmonicPrediction
+timeAndHeightDifferences: TimeAndHeightDifference

<<ComplexAttributeType>>
TimeAndHeightDifference
+meanTimeDifference: TM_Object
+heightDifferenceMHW: Real
+heightDifferenceMLW: Real

<<ComplexAttributeType>>
HarmonicConstituent
+categoryOfHarmonicConstituent: CategoryOfHarmonicConstituent
+constituentAmplitude: Real
+constituentPhase: Real

<<Enumeration>>
MethodOfTidalPrediction
+simplifiedHarmonic
+fullHarmonic
+timeAndHeightDifference

<<Enumeration>>
CategoryOfHarmonicConstituent
+M2
+S2
+MM
+

<<CodeList>>
Status
+permanent
+occasional
+recommended
+

<<DataType>>
Surface
+geometry: GM_Surface
+closingCurve: GM_Curve[0..*]
+maskedCurve: GM_Curve[0..*]
+scaleMinimum: Integer
+scaleMaximum: Integer

<<Type>>
ISO 19107::GM_Surface
+quality 0..1

<<Enumeration>>
QualityOfPosition
+surveyed
+positionDoubtful
+

<<Union>>
PointOrPolygon
+point: GM_Point
+polygon: Surface

<<CodeList>>
SpatialQuality
+positionAccuracy: Real[0..1]
+qualityOfPosition: QualityOfPosition

Figure 3 – Application schema
B-1.3 Data Content and Structure Scope: GeneralScope

B-1.4 Coordinate Reference System

<table>
<thead>
<tr>
<th>Geodetic Coordinate Reference System</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
</tr>
<tr>
<td>scope</td>
</tr>
</tbody>
</table>

Geodetic Datum

<table>
<thead>
<tr>
<th>Ellipsoid</th>
<th>semiMajorAxis</th>
<th>6378137m</th>
</tr>
</thead>
<tbody>
<tr>
<td>inverseFlattening</td>
<td>298.257223563</td>
<td></td>
</tr>
<tr>
<td>primeMeridian</td>
<td>greenwichLongitude</td>
<td>0°</td>
</tr>
</tbody>
</table>

Ellipsoidal Coordinate System

Axis 1

<table>
<thead>
<tr>
<th>name</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>axisSymbol</td>
<td>Geodetic latitude</td>
</tr>
<tr>
<td>axisDirection</td>
<td>north</td>
</tr>
<tr>
<td>unitOfMeasure</td>
<td>angle</td>
</tr>
</tbody>
</table>

Axis 2

<table>
<thead>
<tr>
<th>name</th>
<th>code</th>
</tr>
</thead>
<tbody>
<tr>
<td>axisSymbol</td>
<td>Geodetic longitude</td>
</tr>
<tr>
<td>axisDirection</td>
<td>east</td>
</tr>
<tr>
<td>unitOfMeasure</td>
<td>angle</td>
</tr>
</tbody>
</table>

B-1.5 Data Quality

Data Quality Scope: GeneralScope

B-1.6 Data Capture

B-1.6.1 Data source

Tidal predictions are based on a proprietary mathematical model

B-1.6.2 Production Process

A data set conforming to this product specification shall cover an extent of one degree by one degree.

Features with surface geometry that cross the edge of product cells shall be split and their geometry shall be specified in the following way, using the class Surface:

<table>
<thead>
<tr>
<th>Geometry</th>
<th>The polygon geometry specified as the ISO 19107 type GM_Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing Curve</td>
<td>The segment of the edge of the polygon geometry that coincides with the edge of the cell specified as the ISO 19107 type GM_Curve</td>
</tr>
<tr>
<td>Masked Curve</td>
<td>The segment of the edge of the polygon geometry that does not coincide with the edge of the cell specified as the ISO 19107 type GM_Curve</td>
</tr>
</tbody>
</table>
Data Capture Scope: GeneralScope

B-1.7 Data Maintenance
Data are updated as deemed necessary.
Data Maintenance Scope: GeneralScope

B-1.8 Data Product Format

<table>
<thead>
<tr>
<th>Format name</th>
<th>Geography Mark-up Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>3.1.1</td>
</tr>
<tr>
<td>Language</td>
<td>English</td>
</tr>
<tr>
<td>Character Set</td>
<td>utf8</td>
</tr>
</tbody>
</table>

B-1.9 Data Product Delivery

<table>
<thead>
<tr>
<th>Medium Name</th>
<th>Compact Disc (CD)</th>
</tr>
</thead>
</table>

Data Product Delivery Scope: GeneralScope

B-1.10 Additional Information
Not applicable

B-1.11 Metadata
Not Applicable
S-100 – Part 12

S-100 Maintenance Procedures
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-1</td>
<td>Scope</td>
<td>1</td>
</tr>
<tr>
<td>12-2</td>
<td>Maintenance Procedures</td>
<td>1</td>
</tr>
<tr>
<td>12-2.1</td>
<td>Clarification</td>
<td>1</td>
</tr>
<tr>
<td>12-2.2</td>
<td>Correction</td>
<td>1</td>
</tr>
<tr>
<td>12-2.3</td>
<td>Extension</td>
<td>1</td>
</tr>
<tr>
<td>12-3</td>
<td>Version Control</td>
<td>1</td>
</tr>
<tr>
<td>12-3.1</td>
<td>Clarification Version Control</td>
<td>1</td>
</tr>
<tr>
<td>12-3.2</td>
<td>Correction Version Control</td>
<td>2</td>
</tr>
<tr>
<td>12-3.3</td>
<td>Extension Version Control</td>
<td>2</td>
</tr>
<tr>
<td>Appendix</td>
<td>12-A (informative)</td>
<td>4</td>
</tr>
</tbody>
</table>
12-1 Scope
As users begin to implement S-100 and associated product specifications, errors and deficiencies in S-100 may be found and these will need to be handled in a uniform manner. This Part specifies procedures to be followed in updating, maintaining and publishing the various parts of S-100. It excludes the maintenance of the S-100 registry, as each register owner will have their own specific procedures for updating their register(s). Additionally, this Part excludes the maintenance regime of product specifications. However, S-100 versions must be backward compatible to ensure interoperability of product specifications.

NOTE All S-100 based product specifications shall include a maintenance section.

12-2 Maintenance Procedures
Changes to S-100 are coordinated by the "Transfer Standard Maintenance and Application Development Working Group" (TSMAD) of the IHO and shall be made available via the IHO web site. Organizations that wish to make changes to S-100, must address their comments to the International Hydrographic Bureau.

There are three change proposal types to S-100: clarification, correction and extension. Any change proposal must be one of these types.

All proposed changes shall be technically and commercially assessed before approval. All proposals shall be submitted using the S-100 maintenance proposal form in Annex A.

12-2.1 Clarification
Clarifications are defined as non-substantive changes to S-100. Clarifications remove ambiguity and errors in spelling, punctuation and grammar. A clarification shall not cause any substantive semantic change. A clarification shall not be classified as a correction. All clarifications shall be available for immediate use when approved by TSMAD.

12-2.2 Correction
Corrections are defined as substantive semantic changes to S-100 to correct factual errors. A correction shall not be classified as a clarification. One correction may result in multiple related actions. All cumulative clarifications shall be included with the release of approved corrections. After approval the correction shall be available for use at a date specified by TSMAD.

12-2.3 Extension
Extensions are significant changes to S-100. They can include additional information from the IHO or ISO TC211 geographic information standards that were not originally included in S-100 that may be needed for additional applications. Extensions result in a new major version of S-100. One extension may result in multiple related actions. All cumulative clarifications and corrections shall be included with the release of approved extensions. Extensions shall be proposed to the HSSC and if approved, added to the TSMAD work program. On completion the extension shall be made available for use at a date specified by the HSSC.

12-3 Version Control
The IHO shall release new versions of S-100 as necessary. New versions shall include clarifications, corrections and extensions. Each version shall contain a change list that identifies the changes between versions of S-100.

12-3.1 Clarification Version Control
Clarifications shall be denoted as 0.0.x. Each clarification or set of clarifications approved at a single point in time shall increment x by 1. Figure 1 shows the S-100 Clarification Version Control.
12-3.2 Correction Version Control
Corrections shall be denoted as 0.x.0. Each correction or set of corrections approved at a single point in time shall increment x by 1. Correction version control shall set clarification version control to 0. Figure 2 shows the S-100 Correction Version Control.

12-3.3 Extension Version Control
Extensions shall be denoted as x.0.0. Each extension or set of extensions approved at a single point in time shall increment x by 1. Extension version control shall set the clarification and correction version control to 0. Figure 3 shows the S-100 Extension Version Control.
Figure 3 — Extension Version Control
Appendix 12-A (informative)

S-100 Maintenance - Change Proposal Form

Organisation          Date
Contact              Email

Change Proposal Type  Select only one option
1. Clarification      2. Correction     3. Extension

Location  Identify all change proposal locations
S-100 Version No.  Part No.  Section No.  Proposal Summary

Change Proposal
Please provide a detailed change proposal.

Change Proposal Justification
Please provide a suitable explanation for the change and where applicable supporting documentation.

Please send completed forms and supporting documentation to the secretary TSMAD.
S-100 – Annex A

Terms and Definitions
Terms and Definitions
For the purposes of this document, the following terms and definitions apply:

2.5 dimension
Two-dimensional topology used with a three-dimensional coordinate system constrained to a two-dimensional manifold [ISO 19107]

abstract class
an abstract class defines a polymorphic object class which cannot be instantiated [ISO 19103]

accuracy
closeness of agreement between a test result and the accepted reference values [ISO 3534-1]
NOTE A test result can be from an observation or measurement.

addition
insertion of an item into the register [ISO 19135]

affine coordinate system
coordinate system in Euclidean space with straight axes that are not necessarily mutually perpendicular [ISO 19111]

aggregation
special form of association that specifies a whole-part relationship between the aggregate (whole) and a component part (see composition) [ISO 19103]

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

association
semantic relationship between two or more classifiers that specifies connections among their instances [ISO 19103]
NOTE A binary association is an association among exactly two classifiers (including the possibility of an association from a classifier to itself).

attribute
(1) named property of an entity [ISO/IEC 2382-17:1999]
NOTE Describes a geometrical, topological, thematic, or other characteristic of an entity
(2) feature within a classifier that describes a range of values that instances of the classifier may hold
NOTE 1 An attribute is semantically equivalent to a composition association; however, the intent and usage is normally different.
NOTE 2 “Feature” used in this definition is the UML meaning of the term and is not meant as defined in clause 4 of this part.

band
range of wavelengths of electromagnetic radiation that produce a single response by a sensing device [ISO/TS 19101-2:2008]

base standard
ISO geographic information standard or other information technology standard that is used as a source from which a profile may be constructed [ISO 19106:2005]

boundary
set that represents the limit of an entity [ISO 19107]
NOTE Boundary is most commonly used in the context of geometry, where the set is a collection of points or a collection of objects that represent those points.
cartesian coordinate system
coordinate system which gives the position of points relative to \( n \) mutually perpendicular axes [ISO 19111]

clarification
non-substantive change to a register item [ISO 19135]
NOTE A non-substantive change does not change the semantics or technical meaning of the item. A clarification does not result in a change to the registration status of the register item.

class
description of a set of objects that share the same attributes, operations, methods, relationships, and semantics [ISO/TS 19103:2005]
NOTE 1 A class represents a concept within the system being modelled. Depending on the kind of model, the concept may be real-world (for an analysis model), or it may also contain algorithmic and computer implementation concepts (for a design model). A classifier is a generalization of class that includes other class-like elements, such as data type, actor and component.
NOTE 2 A class may use a set of interfaces to specify collections of operations it provides to its environment. See: interface.

classification
The process of determining the appropriate type within a feature catalogue for a particular real world feature, including consideration of data quality.

classifier
mechanism that describes behavioural and structural features [ISO 19103]
NOTE Classifiers include interfaces, classes, datatypes, and components.

code list
Value domain including a code for a permissible value [ISO 19136]

composite curve
sequence of curves such that each curve (except the first) starts at the end point of the previous curve in the sequence [ISO 19107]

composition
form of aggregation association with strong ownership and coincident lifetime as part of the whole [ISO 19103]
NOTE Parts with non-fixed multiplicity may be created after the composite itself, but once created they live and die with it (i.e., they share lifetimes). Such parts can also be explicitly removed before the death of the composite. Composition may be recursive. Synonym: composite aggregation.

compound coordinate reference system
coordinate reference system using at least two independent coordinate reference systems [ISO 19111]

concatenated coordinate operation
coordinate operation consisting of sequential application of multiple coordinate operations [ISO 19111]

conceptual model
model that defines the concepts of a universe of discourse [ISO 19101]

conceptual schema
formal description of a conceptual model [ISO 19101]

conformance
fulfilment of specified requirements [ISO 19105]

continuous coverage
coverage that returns different values for the same feature attribute at different direct positions within a single geometric object in its spatiotemporal domain [ISO 19123]
NOTE Although the spatiotemporal domain of a continuous coverage is ordinarily bounded in terms of its spatial extent, it can be subdivided into an infinite number of direct positions.

control body
group of technical experts that makes decisions regarding the content of a register [ISO 19135]

coordinate
one of a sequence of \( n \) numbers designating the position of a point in \( N \)-dimensional space [ISO 19111]
NOTE The numbers must be qualified by units.

coordinate conversion
coordinate operation in which both coordinate reference systems are based on the same datum [ISO 19111]

coordinate operation
change of coordinates, based on a one-to-one relationship, from one coordinate reference system to another [ISO 19111]

coordinate reference system
A coordinate system that is related to the real world by a datum [ISO 19111]
NOTE For geodetic and vertical datums, it will be related to the Earth.

coordinate system
set of mathematical rules for specifying how coordinates are to be assigned to points [ISO 19111]

coordinate transformation
coordinate operation in which the two coordinate reference systems are based on different datums [ISO 19111]

coordinate tuple
ordered list of coordinates

data
reinterpretable representation of information in a formalised manner suitable for communication, interpretation, or processing [ISO/IEC 2382-1:1993]
data capture and classification guide
Instructions describing the data capturing process and the process of classification

data compaction
reduction of the number of data elements, bandwidth, cost, and time for the generation, transmission, and storage of data without loss of information by eliminating unnecessary redundancy, removing irrelevancy, or using special coding [ANS T1.523-2001]
NOTE Whereas data compaction reduces the amount of data used to represent a given amount of information, data compression does not.

data compression
compression: reduction in the number of bits used to represent source image data [ISO 10918-1 (JPEG Part 1)]
NOTE Data compression does not reduce the amount of data used to represent a given amount of information, whereas data compaction does. Both data compression and data compaction result in the use of fewer data elements for a given amount of information.

data product
A dataset or dataset series that conforms to a data product specification [ISO 19131]

data product specification
A 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 [ISO 19131]
NOTE A data product specification provides a description of Hydrographic Concepts and a specification for mapping the universe of discourse to a dataset. It may be used for production, sales, end-use or other purposes.

data quality date
date or range of dates on which a data quality measure is applied [ISO 19113]

data quality element
quantitative component documenting the quality of a dataset [ISO 19101]
NOTE The applicability of a data quality element to a dataset depends on both the dataset’s content and its product specification, the result being that all data quality elements may not be applicable to all datasets

data quality evaluation procedure
operations used in applying and reporting quality evaluation methods and their results [ISO 19113]

data quality measure
evaluation of a data quality subelement [ISO 19113]
EXAMPLE The percentage of the values of an attribute that are correct.

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

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

data quality scope
extent or characteristic(s) of the data for which quality information is reported [ISO 19113]
NOTE A data quality scope for a dataset can comprise a dataset series to which the dataset belongs, the dataset itself, or a smaller grouping of data located physically within the dataset sharing
common characteristics. Common characteristics can be an identified feature type, feature attribute, or feature relationship; data collection criteria; original source; or a specified geographic or temporal extent.

**data quality subelement**
component of a data quality element describing a certain aspect of that data quality element [ISO 19113]

**data quality value type**
value type for reporting a data quality result [ISO 19113]
EXAMPLE “boolean variable”, “percentage”, “ratio”
NOTE A data quality value type is always provided for a data quality result.

**data quality value unit**
value unit for reporting a data quality result [ISO 19113]
EXAMPLE “metre”
NOTE A data quality value unit is provided only when applicable for a data quality result.

**data type**
specification of a value domain with operations allowed on values in this domain[ISO/TS 19103:2005]
EXAMPLE Integer, Real, Boolean, String, DirectPosition and Date
NOTE Data types include primitive predefined types and user-definable types.
NOTE A data type is identified by a term, e.g. Integer

**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 19115:2003]

**datum**
parameter or set of parameters that define the position of the origin, the scale, and the orientation of a coordinate system [ISO 19113]

**dependency**
relationship between two modelling elements, in which a change to one modelling element (the independent element) will affect the other modelling element (the dependent element)

**direct position**
position described by a single set of coordinates within a coordinate reference system [ISO 19107]

**discrete coverage**
coverage that returns the same feature attribute values for every direct position within any single geometric object in its spatiotemporal domain [ISO 19123]
NOTE The spatiotemporal domain of a discrete coverage consists of a finite set of geometric objects.

**domain**
well-defined set [ISO/TS 19103:2005]
NOTE Domains are used to define the domain set and range set of attributes, operators and functions.

**ellipsoid**
surface formed by the rotation of an ellipse about a main axis [ISO 19111]

Mathematically it is expressed in Cartesian coordinates as: \[ \frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1 \]
Where ‘a’ is the semi-major axis and ‘b’ is the semi-minor axis. The latter is the rotation axis, such ellipsoids are also called oblate spheroids.
ellipsoidal coordinate system
cordinate system in which position is specified by geodetic latitude, geodetic longitude and (in the three dimensional case) ellipsoidal height [ISO 19111]

ellipsoidal height
distance of a point from the ellipsoid measured along the perpendicular from the ellipsoid to this point; positive if upwards or outside of the ellipsoid [ISO 19111]

encoding
Conversion of data into a series of codes [ISO 19118]

end point
last point of a curve [ISO 19107]

event
action which occurs at an instant [ISO 19108:2002]

exterior
difference between the universe and the closure [ISO 19107]
NOTE The concept of exterior is applicable to both topological and geometric complexes.

face
2-dimensional topological primitive [ISO 19107]
NOTE The geometric realization of a face is a surface. The boundary of a face is the set of directed edges within the same topological complex that are associated to the face via the boundary relations. These can be organized as rings

feature
Abstraction of real world phenomena [ISO 19101:2003]
NOTE A feature may occur as a type or an instance. Feature type or feature instance should be used when only one is meant.
EXAMPLE The phenomenon named 'Eiffel Tower' may be classified with other phenomena into a feature type 'tower'.

feature association
relationship that links instances of one feature type with instances of the same or a different feature type [ISO 19110]

feature attribute
characteristic of a feature [ISO 19101]
NOTE A feature attribute type has a name, a data type and a domain associated to it. A feature attribute instance has an attribute value taken from the value domain of the feature attribute type.
EXAMPLE 1 A feature attribute named 'colour' may have an attribute value 'green' which belongs to the data type 'text'.
EXAMPLE 2 A feature attribute named 'length' may have an attribute value '82,4' which belongs to the data type 'real'.

feature catalogue
A catalogue containing definitions and descriptions of the feature types, feature attributes, and feature associations occurring in one or more sets of geographic data [ISO 19110]

field
A named collection of labeled subfield(s). For example, IHO attribute label/code and IHO Attribute Value are collected into a field named Feature Record Attribute.
flattening
to the semi-major axis \( f = \frac{a-b}{a} \) [ISO 19111]

function
rule that associates each element from a domain (source, or domain of the function) to a unique element in another domain (target, co-domain, or range) [ISO 19107]
NOTE The range is defined by another domain.

generalization
taxonomic relationship between a more general element and a more specific element [ISO 19103]
NOTE The more specific element is fully consistent with the more general element and contains additional information. An instance of the more specific element may be used where the more general element is allowed. See: inheritance.

goodtetic coordinate reference system
coordinate reference system based on a geodetic datum [ISO 19111]

goodetetic datum
datum describing the relationship of a 2- or 3-dimensional coordinate system to the Earth [ISO 19111]

goodetetic latitude
angle from the equatorial plane to the perpendicular to the ellipsoid through a given point, northwards treated as positive [ISO 19111]

goodetetic longitude
angle from the prime meridian plane to the meridian plane of a given point, eastward treated as positive [ISO 19111]

goodgraphic information
Information concerning phenomena implicitly or explicitly associated with a location relative to the Earth [ISO 19101:2003]

goodolocation information
information used to determine geographic location corresponding to image location

goodometric aggregate
collection of geometric objects that has no internal structure [ISO 191107]

goodometric boundary
boundary represented by a set of geometric primitives of smaller geometric dimension that limits the extent of a geometric object [ISO 19107]

goodometric complex
set of disjoint geometric primitives where the boundary of each geometric primitive can be represented as the union of other geometric primitives of smaller dimension within the same set [ISO 19107]
NOTE The geometric primitives in the set are disjoint in the sense that no direct position is interior to more than one geometric primitive. The set is closed under boundary operations, meaning that for each element in the geometric complex, there is a collection (also a geometric complex) of geometric primitives that represents the boundary of that element. Recall that the boundary of a point (the only 0D primitive object type in geometry) is empty. Thus, if the largest dimension geometric primitive is a surface (2-D), the composition of the boundary operator in this definition terminates after at most two steps. It is also the case that the boundary of any object is a cycle.

goodetric dimension
largest number \( n \) such that each direct position in a geometric set can be associated with a subset that has the direct position in its interior and is similar (isomorphic) to \( \mathbb{R}^n \), Euclidean n-space [ISO 19107]

goodetric object
spatial object representing a set of direct positions [ISO 19107]
NOTE A geometric object consists of a geometric primitive, a collection of geometric primitives, or a...
geometric complex treated as a single entity. A geometric object may be the spatial characteristics of
an object such as a feature or a significant part of a feature

geometric primitive
geometric object representing a single, connected, homogeneous element of geometry [ISO 19107]
NOTE Geometric primitives are non-decomposed objects that present information about geometric
configuration. They include points, curves, surfaces, and solids.

gometry value object
object composed of a set of geometry value pairs such that the geometric object elements of the
gometry value pairs are elements of a larger geometric object [ISO 19123]

gorectified
corrected for positional displacement with respect to the surface of the earth

goreferencing
process of determining the relation between the position of data in the image coordinates and its
gographic or map location

grid
network composed of two or more sets of curves in which the members of each set intersect the
members of the other sets in an algorithmic way [ISO 19123:2005]
NOTE The curves partition a space into grid cells.

grid coordinate system
coordinate system in which position is specified relative to the intersection of curves

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

grid point
point located at the intersection of two or more curves in a grid [ISO 19123]

gridded data
data whose attribute values are associated with positions on a grid coordinate system

ground control point
point on the earth that has an accurately known geographic position

human readable
A representation of information that can be naturally read by humans

identifier
A linguistically independent sequence of characters capable of uniquely and permanently identifying
that with which it is associated [adapted from ISO/IEC 11179-3:2003]

image
gridded coverage whose attribute values are a numerical representation of a physical parameter
NOTE The physical parameters are the result of measurement by a sensor or a prediction from a model.

image coordinate reference system
coordinate reference system based on an image datum

image datum
datum which defines the relationship of a coordinate system to an image

imagery
representation of phenomena as images produced by electronic and/or optical techniques [ISO
19101-2:2008]
NOTE In this part of ISO 19115, it is assumed that the objects and phenomena have been sensed or detected by
camera, infrared and multispectral scanners, radar and photometers, or other remote sensing instruments and
devices.
inheritance
mechanism by which more specific elements incorporate structure and behaviour of more general elements related by behaviour [ISO 19103]
NOTE  See generalization.

instance
entity to which a set of operations can be applied and which has a state that stores the effects of the operations [ISO 19103]
NOTE  See: object.

interior
set of all direct positions that are on a geometric object but which are not on its boundary [ISO 19107]
NOTE  The interior of a topological object is the homomorphic image of the interior of any of its geometric realizations. This is not included as a definition because it follows from a theorem of topology.

ISO/IEC 8211 record
An ISO/IEC 8211 implementation of a S-57 record and which comprises one or more fields.
label
An ISO/IEC 8211 implementation concept used to identify the subfield.

machine readable
A representation of information that can be processed by computers

map projection
coordinate conversion from an ellipsoidal coordinate system to a plane [ISO 19111]

meridian
intersection of an ellipsoid by a plane containing the shortest axis of the ellipsoid [ISO 19111]

metadata
data about data  [ISO 19115:2005]

metadata element
Discrete unit of metadata
NOTE  Metadata elements are unique within a metadata entity.
NOTE  Equivalent to an attribute in UML terminology. [ISO 19115:2005]

metadata entity
set of metadata elements describing the same aspect of data
NOTE  May contain one or more metadata entities.
NOTE  Equivalent to a class in UML terminology. [ISO 19115:2005]

metadata section
subset of metadata which consists of a collection of related metadata entities and metadata elements
NOTE  Equivalent to a package in UML terminology. [ISO 19115:2005]

metamodel
model that defines the language for expressing a model

model
abstraction of some aspects of universe of discourse [ISO 19101]
NOTE  A semantically complete abstraction of a system

modification
a substantive semantic change to a register item [ISO 19135]

multiplicity
specification of the number of possible occurrences of a property, or the number of allowable elements that may participate in a given relationship [ISO 19103].
EXAMPLES 1..* (one to many) , 1 (exactly one), 0..1 (zero or one).
object
entity with a well-defined boundary and identity that encapsulates state and behaviour
NOTE State is represented by attributes and relationships, behaviour is represented by operations, methods, and state machines. An object is an instance of a class. See: class, instance.

package
general purpose mechanism for organizing elements into groups [ISO 19103]
NOTE Packages may be nested within other packages. Both model elements and diagrams may appear in a package.

pass
single instance of a remote, mobile measuring system going by a target of interest
NOTE In this part of ISO 19115, the measuring system will usually be a remote sensing platform. In a navigation context, the measuring system might be a GPS satellite.

pixel
smallest element of a digital image to which attributes are assigned [ISO 19129]
NOTE It is the smallest unit of display for a visible image.

platform
structure which supports a sensor, or sensors

point
0-dimensional geometric primitive, representing a position [ISO 19107]
NOTE The boundary of a point is the empty set.

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

polarisation
restricting radiation, especially light, vibrations to a single plane

portrayal
Presentation of information to humans [ISO 19117]

pre-order Traversal Sequence
Representation of the order in which information, in a tree structure diagram, must be interpreted. The sequence is extremely important and inviolate as there is no other explicit method of specifying the interfield (parent/child) relationships within the ISO/IEC 8211 data records.

prime meridian
meridian from which the longitudes of other meridians are quantified [ISO 19111]

profile
set of one or more base standards or subsets of base standards, and, where applicable, the identification of chosen clauses, classes, options and parameters of those base standards, that are necessary for accomplishing a particular function.
NOTE A profile is derived from base standards so that by definition, conformance to a profile is conformance to the base standards from which it is derived. [ISO 19106:2005]

projected coordinate reference system
coordinate reference system derived from a two-dimensional geodetic coordinate reference system by applying a map projection [ISO 19111]

quadtree
expression of a two-dimensional object as a tree structure of quadrants, which are formed by recursively subdividing each non-homogeneous quadrant until all quadrants are homogeneous with respect to a selected characteristic, or until a predetermined cut-off depth is reached [ISO 2382]

quality
totality of characteristics of a product that bear on its ability to satisfy stated and implied needs [ISO 19113]
range  <coverage>
set of values associated by a function with the elements of the spatiotemporal domain of a coverage [ISO 19123]

raster
usually rectangular pattern of parallel scanning lines forming or corresponding to the display on a cathode ray tube [ISO 19123]
NOTE A raster is a type of grid.

realization
relationship between a specification and its implementation [ISO 19103]
NOTE An indication of the inheritance of behaviour without the inheritance of structure.

record
finite, named collection of related items (objects or values) [ISO 19107]
NOTE Logically, a record is a set of pairs <name, item>.

rectified grid
grid for which there is a linear relationship between the grid coordinates and the coordinates of an external coordinate reference system [ISO 19123]
NOTE If the coordinate reference system is related to the earth by a datum, the grid is a georectified grid.

referenceable grid
grid associated with a transformation that can be used to convert grid coordinate values to values of coordinates referenced to an external coordinate reference system [ISO 19123]
NOTE If the coordinate reference system is related to the earth by a datum, the grid is a georeferenceable grid.

register
set of files containing identifiers assigned to items with descriptions of the associated items [ISO 19135]
NOTE Descriptions may consist of many types of information, including names, definitions and codes.

register manager
organization to which management of a register has been delegated by the register owner [ISO 19135]
NOTE In the case of an IHO register, the register manager performs the functions of the registration authority specified in the IHO Directives.

register owner
organization that establishes a register [ISO 19135]

registration
assignment of a permanent, unique (in the register), and unambiguous identifier to an item [ISO 19135]

registry
information system on which a register is maintained [ISO 19135]

relationship
semantic connection among model elements [ISO 19103]
NOTE Kinds of relationships include association, generalization, metarelationship, flow, and several kinds grouped under dependency.

remote sensing
collection and interpretation of information about an object without being in physical contact with the object.

resolution (of a sensor)
smallest difference between indications of a sensor that can be meaningfully distinguished
NOTE For imagery, resolution refers to radiometric, spectral, spatial and temporal resolutions. [ISO/TS 19101-
resource
asset or means that fulfils a requirement
EXAMPLE Dataset, service, document, person or organisation. [ISO 19115:2005]

retirement
declaration that a register item is no longer suitable for use in the production of new data [ISO 19135]
NOTE The status of the retired item changes from ‘valid’ to ‘retired’. A retired item is kept in the register to support the interpretation of data produced before its retirement.

ring
simple curve which is a cycle [ISO 19107]
NOTE Rings are used to describe boundary components of surfaces in 2-D coordinate systems.

schema
formal description of a model [ISO 19101]

semi-major axis
semi-diameter of the longest axis of an ellipsoid [ISO 19111]

semi-minor axis
semi-diameter of the shortest axis of an ellipsoid [ISO 19111]

sensor
element of a measuring instrument or measuring chain that is directly affected by the measurand [International Vocabulary of Basic and General Terms in Metrology (VIM)]

sensor model
description of the radiometric and geometric characteristics of a sensor [ISO19101-2:2008]

spatial reference
description of position in the real world

spatiotemporal domain <coverage>
domain composed of geometric objects described in terms of spatial and/or temporal coordinates [ISO 19123]
NOTE The spatiotemporal domain of a continuous coverage consists of a set of direct positions defined in relation to a collection of geometric objects.

specification
declarative description of what something is or does
NOTE Contrast: implementation.

specification scope
A partitioning of the data content of the product on the basis of one or more criteria [adapted from ISO 19131]

spectral resolution
specific wavelength interval within the electromagnetic spectrum
EXAMPLE Band 1 of Landsat TM lies between 0.45 and 0.52 \( \mu \text{m} \) in the visible part of the spectrum.

start point
first point of a curve [ISO 19107]

stereotype
new type of modelling element that extends the semantics of the metamodel [ISO 19103]
NOTE Stereotypes must be based on certain existing types or classes in the metamodel. Stereotypes may extend the semantics, but not the structure of pre-existing types and classes. Certain stereotypes are predefined in the UML, others may be user defined. Stereotypes are one of three extensibility mechanisms in UML. The others are constraint and tagged value.
**subfield**
A subfield is a component of a *field*. It is a contiguous string of bytes whose position, length and data type are described in the field data description. It is the smallest unit of information which can be described by this standard.

**NOTE** Certain stylized subfields, such as date (YYYYMMDD), must be further resolved by an application.

**submitting organization**
organization authorised by a register owner to propose changes to the content of a register [ISO 19135]

**subregion**
collection of geospatial data for a specific area within a dataset where the geospatial data conforms to a common, specific acquisition requirement that may differ from that of other collections within the cell

**supersession**
replacement of a register item by one or more new items [ISO 19135]

**NOTE** The status of the replaced item changes from 'valid' to 'superseded.' A superseded item is kept in the register to support the interpretation of data produced before its supersession.

**surface**
connected 2-dimensional geometric primitive, representing the continuous image of a region of a plane [ISO 19107]

**NOTE** The boundary of a surface is the set of oriented, closed curves that delineate the limits of the surface.

**surface patch**
2-dimensional, connected geometric object used to represent a continuous portion of a surface using homogeneous interpolation and definition methods [ISO 19107]

**tag**
An ISO/IEC 8211 implementation concept used to identify each instance of a *field*.

**tag value**
explicit definition of a property as a name-value pair

**NOTE** In a tagged value, the name is referred as the tag. Certain tags are predefined in the UML; others may be user defined. Tagged values are one of three extensibility mechanisms in UML. The others are constraint and stereotype.

**temporal reference system**
reference system against which time is measured

**tessellation**
partitioning of a space into a set of conterminous geometric objects having the same dimension as the space being partitioned [ISO 19123]

**NOTE** A tessellation composed of congruent regular polygons or polyhedra is a regular tessellation; One composed of regular, but non-congruent polygons or polyhedra is semi-regular. Otherwise the tessellation is irregular.

**triangulated irregular network (TIN)**
tessellation composed of triangles [ISO 19123]

**tuple**
ordered list of values

**type**
stereotype of class that is used to specify a domain of instances (objects) together with the operations applicable to the objects

**NOTE** A type may have attributes and associations.

**unit**
defined quantity in which dimensioned parameters are expressed
value
element of a type domain [ISO/TS 19103:2005]
NOTE 1 A value may be considered a possible state of an object within a class or type (domain).
NOTE 2 A data value is an instance of a data type, a value without identity.

value domain
set of accepted values [ISO/TS 19103:2005]
EXAMPLE The range 3-28, all integers, any ASCII character, enumeration of all accepted values (green, blue, white).

vertical coordinate reference system
one-dimensional coordinate reference system based on a vertical datum [ISO 19111]

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

vertical datum
datum describing the relation of gravity-related heights or depths to the Earth [ISO 19111]