

Committee Draft ISO/IEC CD	
Date: 2005-12-28	Reference number: ISO/JTC 1/SC 32N1397
Supersedes document SC 32N1184	

THIS DOCUMENT IS STILL UNDER STUDY AND SUBJECT TO CHANGE. IT SHOULD NOT BE USED FOR REFERENCE PURPOSES.

ISO/IEC JTC 1/SC 32 Data Management and Interchange Secretariat: USA (ANSI)	Circulated to P- and O-members, and to technical committees and organizations in liaison for voting (P-members only) by: 2006-03-27 Please return all votes and comments in electronic form directly to the SC 32 Secretariat by the due date indicated.
--	---

ISO/IEC CD 20944-81:200x(E) Title: Information technology - Metadata Registry Interoperability & Bindings (MDR-IB) Part 81: Attribute Mapping for 11179-3 MDR metamodel Project: 1.32.17.01.81.00
--

Introductory note: The attached document is hereby submitted for a three-month letter ballot to the National Bodies of ISO/IEC JTC 1/SC 32. The ballot starts 2005-12-28. Medium: E No. of pages: 24
--

Address Reply to: SC 32 Secretary, ISO/IEC JTC 1/SC 32, Farance Inc, Island Box 256, New York, NY 10044-0205, United States of America

Telephone: +1 212 486-4700; E-mail: SC32-Sec@JTC1SC32.org

Reference number of working document: ISO/IEC JTC1 **SC32 N1397**

Date: 2005-12-25

Reference number of document: ISO/IEC CD2 20944-81
[Release Sequence #8]

Committee identification: ISO/IEC JTC1 SC32 WG2

SC32 Secretariat: US

**Information technology —
Metadata Registries Interoperability and Bindings (MDRIB) —
Part 81: Attribute mapping for 11179-3 metadata registry metamodel**

Warning

This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Document type: International standard

Document subtype: if applicable

Document stage: (30) Committee

Document language: E

Copyright notice

This ISO document is a working draft or committee draft and is copyright-protected by ISO. While the reproduction of working drafts or committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither this document nor any extract from it may be reproduced, stored or transmitted in any form for any other purpose without prior written permission from ISO.

Requests for permission to reproduce this document for the purpose of selling it should be addressed as shown below or to ISO's member body in the country of the requester:

*ISO copyright office
Case postale 56
CH-1211 Geneva 20
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org*

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

Contents

	Page
Foreword	v
Introduction.....	vii
1 Scope	1
2 Normative references.....	1
3 Terms and definitions	2
4 Value space of designations	2
5 Available designations.....	2
6 Designation formation	2
6.1 Semantic provisions	2
6.2 Syntactic provisions	3
6.3 Lexical provisions	4
7 Lifecycle	4
8 Re-use.....	4
9 Resolving conflicts.....	4
10 Additional provisions.....	5
10.1 Top level access identifiers.....	5
10.1.1 Mandatory top level identifiers	5
10.1.2 Optional top level identifiers	5
10.1.3 5.3 Subclasses of top level identifiers	6
10.2 Identifier mappings	6
10.2.1 Administered item class	6
10.2.2 Registration authority class	6
10.2.3 Organization class.....	6
10.2.4 Stewardship class	7
10.2.5 Submission class	7
10.2.6 Registrar class.....	7
10.2.7 Reference document class	7
10.2.8 Registration authority identifier class.....	7
10.2.9 Language identification class	7
10.2.10 Contact class	7
10.2.11 Item identifier class	8
10.2.12 Administration record class	8
10.2.13 Terminological entry class	8
10.2.14 Context for administered item class	8
10.2.15 Language section class.....	8
10.2.16 Designation of administered item class.....	9
10.2.17 Definition of administered item class.....	9
10.2.18 Classification scheme class.....	9
10.2.19 Classification scheme item class	9
10.2.20 Conceptual domain class	9
10.2.21 Data element concept class	10
10.2.22 Property class.....	10

10.2.23 Object class class	10
10.2.24 Concept class	10
10.2.25 Concept relationship class.....	11
10.2.26 Enumerated conceptual domain class.....	11
10.2.27 Value meaning class	12
10.2.28 Permissible value class	12
10.2.29 Value domain class	12
10.2.30 Enumerated value domain class.....	12
10.2.31 Non enumerated value domain class	13
10.2.32 Non enumerated conceptual domain class	13
10.2.33 Representation class class	14
10.2.34 Unit of meaure class	14
10.2.35 Datatype class	14
10.2.36 Data element class	14
10.2.37 Data element example class.....	14
10.2.38 Data element derivation class.....	15
10.2.39 Data element derivation rule class	15
11 Conformance	15
12 Examples	15

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 20944-81 was prepared by Technical Committee ISO/IEC JTC1, *Information Technology*, Subcommittee SC32, *Data Management and Interchange*.

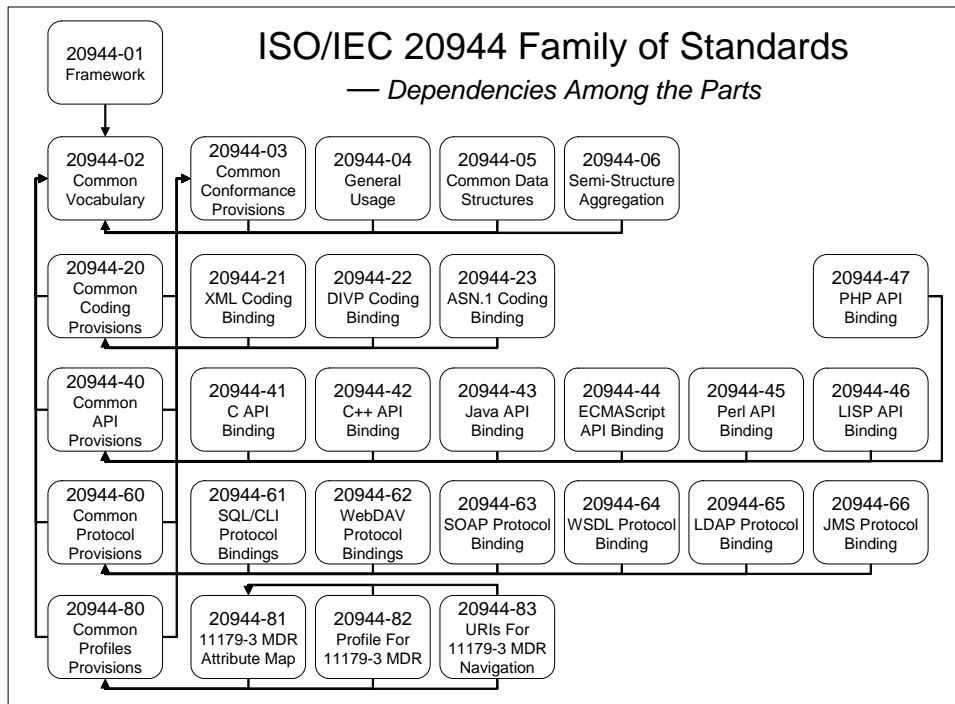
ISO/IEC 20944 consists of the following parts, under the general title *Information technology — Metadata Registries Interoperability and Bindings (MDRIB)*:

- *Part 01: Framework*
- *Part 02: Common vocabulary*
- *Part 03: Common provisions for conformance*
- *Part 04: Generic usage*
- *Part 05: Common data structures and services*
- *Part 06: Semi-structured aggregation*
- *Part 20: Common provisions for coding bindings*
- *Part 21: XML coding binding*
- *Part 22: DIVP coding binding*
- *Part 23: ASN.1 coding binding*
- *Part 40: Common provisions for application programming interface (API) bindings*
- *Part 41: C API binding*

- *Part 42: C++ API binding*
- *Part 43: Java API binding*
- *Part 44: ECMAScript API binding*
- *Part 45: Perl binding*
- *Part 46: LISP binding*
- *Part 47: PHP binding*
- *Part 60: Common provisions for protocol bindings*
- *Part 61: SQL/CLI protocol binding*
- *Part 62: WebDAV protocol binding*
- *Part 63: SOAP protocol binding*
- *Part 64: WSDL protocol binding*
- *Part 65: LDAP protocol binding*
- *Part 66: JMS protocol binding*
- *Part 80: Common provisions for profiles*
- *Part 81: Attribute mapping for 11179-3 metadata registry metamodel*
- *Part 82: Profile for 11179-3 metadata registry metamodel*
- *Part 83: Uniform Resource Identifier (URI) suffixes for 11179-3 metadata registry metamodel navigation*

Introduction

The following diagram shows the organization of the ISO/IEC 20944 family of standards.



Organization of ISO/IEC 20944 family of standards.

This Part provides the common provisions for conformance that are referenced in other parts of this International Standard.

Information technology — Metadata Registries Interoperability and Bindings (MDRIB) — Part 81: Attribute mapping for 11179-3 metadata registry metamodel

Editor's Note: Each part of 20944 is marked with a common sequence number ("[Release Sequence #N]") to indicate they are synchronized and harmonized among themselves. The mark "[Release Sequence #N]" does *not* imply that there are a complete set of N-1 prior drafts for any particular Part.

1 Scope

This part specifies mapping of metamodel attributes, as specified in ISO/IEC 11179-3, to identifiers for the purpose of navigating metadata registries.

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/IEC Guide 2, *Standardization and related activities — General vocabulary*

ISO/IEC 2382 (parts 1, 4, 5), *Information technology — Vocabulary*

ISO/IEC 11179-1 (in revision), *Information technology — Metadata Registries (MDR) — Framework*

ISO/IEC 11179-3:2003, *Information technology — Metadata Registries (MDR) — Registry metamodel and basic attributes*

ISO/IEC 11404:1996, *Information technology — Programming languages, their environments, and system software interfaces — Language-independent datatypes*

ISO/IEC 20944-01:¹, *Information technology — Metadata Registries Interoperability and Bindings (MDRIB) — Overview*²

ISO/IEC 20944-02:³, *Information technology — Metadata Registries Interoperability and Bindings (MDRIB) — Common vocabulary*

¹ To be published.

² The current drafts of the 20944 series are available at "<http://metadata-standards.org/20944>".

3 Terms and definitions

The ISO/IEC 20944 family of standards describe codings, APIs, and protocols for interacting with an ISO/IEC 11179 metadata registry (MDR).

For the purposes of this document, the terms and definitions given in Part 02 and the following apply⁴.

3.1

referenced data interchange specification

data model that is being used for a defined interoperability binding

NOTE The term referenced data interchange specification, defined in 20944-02, is used throughout the 20944 family of standards to reference the data model that is being used for the bindings. The referenced data interchange specification is tied to the bindings via normative reference, e.g., some other standard defines a data model and uses 20944, via normative reference, to provide some coding, API, or protocol bindings. For Part 82, the referenced data interchange specification refers to the 11179-3 metamodel. Part 04 of this International Standard, explains how other standards and specifications may use or re-use portions of the 20944 family of standards.

4 Value space of designations

The value space of possible designations (i.e., navigable identifiers) is the value space defined by the 11404 datatype:

```
type character_based_multiple_identifier =
    array (0..*) of ( characterstring(iso-10646-1) )
```

NOTE The `characterstring` datatype is used for representing labels, such as metamodel attribute identifiers (e.g., "units_of_measure"), and used for representing array indexes (e.g., the string "0" represents the index of the first element of an array).

5 Available designations

The value space is the set of `characterstrings`.

6 Designation formation

The ISO/IEC 11179-3 registry metamodel describes a data model (for metadata) in UML notation. The following conventions apply with respect to mapping 11179-3 metamodel attributes to navigable identifiers that may be used to access the data of the metamodel attribute (i.e., metadata).

6.1 Semantic provisions

The 11179-3 metamodel uses a limited set of UML metaobjects (UML features) from the UML notation. The 11179-3 metamodel employs the following constraints or assumptions:

³ To be published.

⁴ Users and implementers of this International Standard may find it useful to reference additional terms and definitions from 20944-02.

- A limited set of UML metaobjects are used: classes, attributes, containment, relations, objectified relations, specialization.
- Classes only have attributes and relations; classes do not have methods.
- All attributes are public.
- Specialized classes only use single inheritance.

These UML notational features are transformed as follows:

- UML class notation: UML classes are comprised of UML attributes and UML relations. From the class, this Part describes navigation to the attributes and, if navigable, navigation to the relationship.
- UML attributes: An attribute is navigated according to the access operations supported by its datatype. For example, an array is accessed by its index; a record is accessed by the labels of its components.
- UML relations: A relation may be navigated from its roles (sides) that support navigation. Objectified relations may be navigated from the relation's roles that support navigation.
- UML containment relations: A containment relation may be navigated from its parent.
- UML relations' role's multiplicity: A cardinality of 0..1 or 1..1 may be navigated directly by the relation role. A cardinality of 0..* or 1..* may be navigated as an array of relations for the particular role.

Other constraints and provisions of the 11179-3 metamodel are contained in the normative wording of the 11179-3 standard.

Inheritance is simulated by copying all the attributes and relationships of the base type to the subtype, e.g. if "Y" is derived from the base type "X", and "X" has attributes "A" and "B", and relation "C", and "Y" has attributes "D" and "E", then an instance of "Y" has the navigable identifiers "a", "b", "c_relation", "d", and "e".

6.2 Syntactic provisions

The following are syntax requirements

- All identifiers that refer to classes have the suffix "_class" added to the identifier, e.g., the "Representation Class" class, becomes "representation_class_class".
- All identifiers that refer to navigable relations have the suffix "_relation" added to the identifier (e.g., "classifying_relation", "classified_by_relation").
- Containment relationships are represented by the component name (and not "Containing"), e.g., the "Classification Scheme" class contains a "Classification Scheme Item" class which is represented by "classification_scheme_membership"; in other words, if "X" represents an instance of the "Classification Scheme" class, then "X.classification_scheme_membership" represents an instance(s) of the "Classification Scheme Item" (see below for more information on indexing notation for this particular class).
- Attributes of objectified relationships are accessed via the "_relation" access token, e.g., if "X" is an instance of an "administered_item_class", then "X.having_relation.P._relation.terminological_entry_languages" represents a component of the "terminological_entry" objectified relation class.

- Attributes and relationships with cardinality "[1..1]" are represented without indexing.
- Attributes and relationships with cardinality "[0..1]" are represented without indexing. Note: In the case of zero instances, it is assumed that the implementation will have some technique for determining whether or not the optional feature is present.
- Attributes and relationships with other cardinalities (e.g., "[0..*]", "[1..*]") are accessed via an indexing mechanism, e.g., if "X" is an instance of the "language_section_class", then "X.name_entry.0", "X.name_entry.1", "X.name_entry.2", etc., may represent the identifiers associated with each of the "name_entry"s.
- The full stop character "." is used to separate components of a navigation identifier. Note that individual bindings may use different component separators and other syntax conventions.

6.3 Lexical provisions

The following are lexical provisions

- All identifier are transformed to lower case, spaces are transformed to underscores, and other punctuation is removed, e.g., "Context (for administered item)" becomes "context_for_administered_item".
- All identifiers that refer to classes have the suffix "_class" added to the identifier, e.g., the "Representation Class" class, becomes "representation_class_class".
- Containment relationships are represented by the component name (and not "Containing"), e.g., the "Classification Scheme" class contains a "Classification Scheme Item" class which is represented by "classification_scheme_membership"; in other words, if "X" represents an instance of the "Classification Scheme" class, then "X.classification_scheme_membership" represents an instance(s) of the "Classification Scheme Item" (see below for more information on indexing notation for this particular class).
- Navigable relationships are represented by their relationship names (e.g., "Classifying", "Classified By") and not their relationship type (e.g., "administered_item_classification").
- All identifiers that refer to navigable relations have the suffix "_relation" added to the identifier (e.g., "classifying_relation", "classified_by_relation").

7 Lifecycle

Not applicable.

8 Re-use

Not applicable.

9 Resolving conflicts

Not applicable.

10 Additional provisions

10.1 Top level access identifiers

10.1.1 Mandatory top level identifiers

The following identifiers shall be accessible at the top level navigation of an administered item within a registry; these identifiers represent starting points for navigating the registry metamodel.

```
administered_item_class
classification_scheme_class
conceptual_domain_class
enumerated_conceptual_domain_class
non_enumerated_conceptual_domain_class
context_for_administered_item_class
data_element_class
derivation_rule_class
data_element_concept_class
object_class_class
property_class
representation_class_class
value_domain_class
enumerated_value_domain_class
non_enumerated_value_domain_class
registration_authority_class
organization_class
```

Example

If "X" represents the navigation starting point of an administered item, then the following sample navigation identifiers may be used:

```
X.administered_item_class.administered_item_administration_record.
administered_item_identifier

X.value_domain_class.value_domain_unit_of_measure.unit_of_measure_precision
```

10.1.2 Optional top level identifiers

The following identifiers may be accessible (i.e., they are optional) at the top level navigation of an administered item within a registry.

```
stewardship_class
submission_class
registrar_class
reference_document_class
registration_authority_identifier_class
language_identification_class
contact_class
item_identifier_class
administration_record_class
terminological_entry_class
language_section_class
designation_of_administered_item_class
```

```
definition_of_administered_item_class
classification_scheme_item_class
classification_scheme_item_reationship_class
conceptual_domain_relationship_class
concept_class
concept_relationship_class
value_domain_relationship_class
value_meaning_class
permissible_value_class
unit_of_measure_class
datatype_class
data_element_concept_relationship_class
data_element_example_class
data_element_derivation_class
```

10.1.3 5.3 Subclasses of top level identifiers

*** TO BE SUPPLIED ***

10.2 Identifier mappings

The follow subclauses are the identifier mappings for each class defined in ISO/IEC 11179-3. The notation "#index" indicates a parameter that is to be replaced with an index. The notation "// optional" indicates a navigation identifier that is optional with respect to conformance.

Note: The ordering of this Clause is intended to approximate the ordering of definitions in ISO/IEC 11179-3 Clause 4.

10.2.1 Administered item class

```
administered_item_class:
administered_item_administration_record
registered_by_relation
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
```

10.2.2 Registration authority class

```
registration_authority_class:
registration_authority_identifier
documentation_language_identifier
represented_by_relation.#index
registering_relation.#index // optional
```

10.2.3 Organization class

```
organization_class:
registration_authority_identifier
```

```

documentation_language
represented_by_relation
organization_name
organization_mail_address
administering_relation.#index // optional
submitting_relation.#index // optional
providing_relation.#index // optional

```

10.2.4 Stewardship class

```

stewardship_class:
stewardship_contact

```

10.2.5 Submission class

```

submission_class:
submission_contact

```

10.2.6 Registrar class

```

registrar_class:
registrar_identifier
registrar_represents_relation
registrar_contact

```

10.2.7 Reference document class

```

reference_document_class:
reference_document_identifier
reference_document_type_description
reference_document_language_identifier.#index
reference_document_title
provided_by_relation.#index
describing_relation.#index // optional

```

10.2.8 Registration authority identifier class

```

registration_authority_identifier_class:
international_code_designator
organization_identifier
organization_part_identifier
opi_source

```

10.2.9 Language identification class

```

language_identification_class:
language_identifier
country_identifier

```

10.2.10 Contact class

```

contact_class:
contact_name

```

```
contact_title
contact_information
```

10.2.11 Item identifier class

```
item_identifier_class:
item_registration_authority_identifier
data_identifier
version
```

10.2.12 Administration record class

```
administration_record_class:
administered_item_identifier
registration_status
administrative_status
creation_date
last_change_date
unit_date
change_description
administrative_note
explanatory_comment
unresolved_issue
origin
```

10.2.13 Terminological entry class

```
terminological_entry_class:
terminological_entry_languages.#index
```

10.2.14 Context for administered item class

```
context_for_administered_item_class:
administered_item_administration_record
registered_by_relation
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
context_description
context_description_language_identifier
```

10.2.15 Language section class

```
language_section_class:
language_section_language_identifier
name_entry.#index
definition_entry.#index
```

10.2.16 Designation of administered item class

```
designation_of_administered_item_class:
  name
  preferred_designation
  specifically_referencing_relation // optional
```

10.2.17 Definition of administered item class

```
definition_of_administered_item_class:
  definition_text
  preferred_definition
  definition_source_reference
  specifically_referencing_relation // optional
```

10.2.18 Classification scheme class

```
classification_scheme_class:
  administered_item_administration_record_class
  registered_by_relation.#index
  administered_by_relation.#index
  administered_by_relation.#index._relation.stewardship_contact
  submitted_by_relation.#index
  submitted_by_relation.#index._relation.submission_contact
  having_relation.#index
  having_relation.#index._relation.terminological_entry_languages.#index
  classified_by_relation.#index // optional
  classification_scheme_type_name
  classification_scheme_membership.#index
```

10.2.19 Classification scheme item class

```
classification_scheme_item_class:
  classification_scheme_item_type_name
  classification_scheme_item_value
  classification_scheme_association_relation.#index
  classification_scheme_association_relation.#index._relation.classification_scheme_item
  _relationship_type_description
  classifying_relation.#index
```

10.2.20 Conceptual domain class

```
conceptual_domain_class:
  administered_item_administration_record_class
  dimensionality
  registered_by_relation
  administered_by_relation.#index
  administered_by_relation.#index._relation.stewardship_contact
  submitted_by_relation.#index
  submitted_by_relation.#index._relation.submission_contact
  specifying_relation.#index
  specifying_relation.#index._relation.terminological_entry_languages.#index
  classified_by_relation.#index // optional
  having_relation.#index
```

```
related_to_relation.#index
related_to_relation.#index._relation.data_element_concept_relationship_type_descriptio
n
```

10.2.21 Data element concept class

```
data_element_concept_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
data_element_concept_object_class
object_class_qualifier
data_element_concept_property
property_qualifier
specifying_relation
expressed_by_relation // optional
```

10.2.22 Property class

```
property_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
```

10.2.23 Object class class

```
object_class_class:
administered_item_administration_record
registered_by_relation
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
```

10.2.24 Concept class

```
concept_class:
```

```

administered_item_administration_record
registered_by_relation
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
using_relation.#index
using_relation.#index._relation.administered_item_administration_record
using_relation.#index._relation.registered_by_relation.#index
using_relation.#index._relation.administered_by_relation.#index
using_relation.#index._relation.administered_by_relation.#index._relation.stewardship_
contact
using_relation.#index._relation.submitted_by_relation.#index
using_relation.#index._relation.submitted_by_relation.#index._relation.submission_cont
act
using_relation.#index._relation.having_relation.#index
using_relation.#index._relation.having_relation.#index._relation.terminological_entry_
languages.#index
using_relation.#index._relation.classified_by_relation.#index // optional
using_relation.#index._relation.concept_relationship_type_description
used_in_relation.#index // optional
used_in_relation.#index._relation.registered_by_relation
used_in_relation.#index._relation.administered_by_relation.#index
used_in_relation.#index._relation.administered_by_relation.#index._relation.stewardshi
p_contact
used_in_relation.#index._relation.submitted_by_relation.#index
used_in_relation.#index._relation.submitted_by_relation.#index._relation.submission_co
ntact
used_in_relation.#index._relation.having_relation.#index
used_in_relation.#index._relation.having_relation.#index._relation.terminological_entr
y_languages.#index
used_in_relation.#index._relation.classified_by_relation.#index // optional
used_in_relation.#index._relation.concept_relationship_type_description

```

10.2.25 Concept relationship class

```

concept_relationship_class:
administered_item_administration_record
registered_by_relation
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
concept_relationship_type_description

```

10.2.26 Enumerated conceptual domain class

```

enumerated_conceptual_domain_class:
administered_item_administration_record

```

```
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
represented_by_value_domain_relation.#index // optional
value_meaning_set.#index
```

10.2.27 Value meaning class

```
value_meaning_class:
value_meaning_identifier
value_meaning_description
value_meaning_begin_date
value_meaning_end_date
used_in_relation // optional
```

10.2.28 Permissible value class

```
permissible_value_class:
permissible_value_begin_date
permissible_value_end_date
permissible_value_has_value_meaning_relation
permissible_value_has_value_relation
```

10.2.29 Value domain class

```
value_domain_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
value_domain_datatype
value_domain_unit_of_measure
value_domain_maximum_character_quantity
value_domain_format
representing_conceptual_domain_relation
typed_by_relation // optional
representing_by_data_element_relation
```

10.2.30 Enumerated value domain class

```
enumerated_value_domain_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
```

```

administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
value_domain_datatype
value_domain_unit_of_measure
value_domain_minimum_character_quantity
value_domain_data_format
representing_conceptual_domain_relation
typed_by_relation
representing_by_data_element_relation
permissible_value_set.#index

```

10.2.31 Non enumerated value domain class

```

non_enumerated_value_domain_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
value_domain_datatype
value_domain_unit_of_measure
value_domain_minimum_character_quantity
value_domain_data_format
typed_by_relation
represented_by_data_element_relation // optional
representing_conceptual_domain_relation
representing_non_enumerated_conceptual_domain_relation

```

10.2.32 Non enumerated conceptual domain class

```

non_enumerated_conceptual_domain_class:
administered_item_administration_record
registered_by_relation.#index
administered_by_relation.#index
administered_by_relation.#index._relation.stewardship_contact
submitted_by_relation.#index
submitted_by_relation.#index._relation.submission_contact
having_relation.#index
having_relation.#index._relation.terminological_entry_languages.#index
classified_by_relation.#index // optional
dimensionality
represented_by_value_domain_relation.#index // optional
non_enumerated_conceptual_domain_description
represented_by_non_enumerated_value_domain_relation.#index // optional

```

10.2.33 Representation class class

```
representation_class_class:  
administered_item_administration_record  
registered_by_relation.#index  
administered_by_relation.#index  
administered_by_relation.#index._relation.stewardship_contact  
submitted_by_relation.#index  
submitted_by_relation.#index._relation.submission_contact  
having_relation.#index  
having_relation.#index._relation.terminological_entry_languages.#index  
classified_by_relation.#index // optional  
typing_value_domain_relation.#index // optional  
typing_data_element_relation.#index // optional
```

10.2.34 Unit of measure class

```
unit_of_measure_class:  
unit_of_measure_name  
unit_of_measure_precision
```

10.2.35 Datatype class

```
datatype_class:  
datatype_name  
datatype_description  
datatype_scheme_reference  
datatype_annotation
```

10.2.36 Data element class

```
data_element_class:  
administered_item_administration_record  
registered_by_relation.#index  
administered_by_relation.#index  
administered_by_relation.#index._relation.stewardship_contact  
submitted_by_relation.#index  
submitted_by_relation.#index._relation.submission_contact  
having_relation.#index  
having_relation.#index._relation.terminological_entry_languages.#index  
classified_by_relation.#index // optional  
expressed_by_relationship // optional  
representation_class_qualifier  
data_element_precision  
expressing_relation  
representing_relation  
typed_by_relation // optional  
exemplified_by_relation.#index // optional  
derived_from_relation.#index // optional  
input_to_relation.#index // optional
```

10.2.37 Data element example class

```
data_element_example_class:
```

```
data_element_example_item
```

10.2.38 Data element derivation class

```
data_element_derivation_class:  
  applying_relation  
  exemplifying_relation  
  inputting_relation.#index
```

10.2.39 Data element derivation rule class

```
data_element_derivation_rule_class:  
  derivation_rule_specification  
  deriving_relation  
  applied_to_relation.#index // optional
```

11 Conformance

A conforming implementation shall:

- map the designations defined in this Part to a conforming ISO/IEC 11179-3 metadata registry

12 Examples

*** TO BE SUPPLIED ***