

ISO/IEC 11179-3:2003-02 (E)

Information technology - Metadata registries (MDR) - Part 3: Registry metamodel and basic attributes

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
1.1	Scope - Structure of a Metadata Registry	1
1.2	Scope - Basic attributes of metadata items	2
1.3	Scope - Aspects not currently addressed	2
1.4	Areas of Applicability	2
2	Normative references	2
3	Definitions	3
3.1	Definitions of Metamodel Constructs	3
3.3	Alphabetical list of metadata objects in the metamodel	8
3.4	List of Abbreviations	27
4	Structure of a Metadata Registry	27
4.1	Metamodel for a Metadata Registry	27
4.2	Application of the metamodel	28
4.3	Specification of the metamodel	28
4.4	Types, Instances and Values	29
4.5	Extensibility	29
4.6	Date References	29
4.7	Description of metamodel	29
4.8	Administration and Identification region	32
4.9	Naming and Definition Region	38
4.10	Classification Region	41
4.11	Data Element Concept Region	43
4.12	Conceptual and Value Domain Region	45
4.13	Data Element Region	49
4.14	Consolidated Metamodel	53
5	Basic attributes	55
5.1	Use of basic attributes	55
5.2	Common attributes	55
5.3	Attributes specific to Data Element Concepts	57
5.4	Attributes specific to Data Elements	58
5.5	Attributes specific to Conceptual Domains	58
5.6	Attributes specific to Value Domains	58
5.7	Attributes specific to Permissible Values	58
5.8	Attributes specific to Value Meanings	59
6	Conformance	59
6.1	Degree of Conformance	59
6.2	Levels of Conformance	60
6.3	Obligation	60
6.4	Conformance to prior editions of this Standard	60
6.5	Implementation Conformance Statement (ICS)	61
6.6	Roles and Responsibilities for Registration	61

Annex A (informative) Alphabetical List of Terms	62
Annex B (informative) Modelling Notation	65
B.1 Modelling symbols	65
C.1 Introduction	69
C.2 Mapping the Basic Attributes	72
Bibliography	99
Table of Figures Figure 1 -- Common facilities for all Administered Items	30
Figure 2 -- Types of Administered Items	31
Figure 3 -- High-level metamodel	32
Figure 4 -- Administration and identification metamodel region	33
Figure 5 -- Administration and identification region - Classes used as Composite Datatypes	33
Figure 6 -- Naming and Definition metamodel region	38
Figure 7 -- Classification metamodel region	41
Figure 8 -- Data Element Concept metamodel region	43
Figure 9 -- Conceptual and value domain metamodel region	46
Figure 10 -- Data Element metamodel region	51
Figure 11 -- Consolidated metamodel	54
Figure B.1 -- Sample modelling diagram	65
Figure B.2 -- Notation for "Class"	65
Figure B.3 -- Notation for "Association"	66
Figure B.4 -- Notation for relationship between Classes	66
Figure B.5 -- Notation for relationship with Cardinality	66
Figure B.6 -- Notation for "Association Class"	66
Figure B.7 -- Notation for Supertype / Subtypes	67
Figure B.8 -- Notation for Aggregation	67
Figure B.9 -- Notation for Composite Aggregation	68
Figure B.10 -- Notation for Class with Attributes	68
Figure B.11 -- Notation for Composite attributes	68
Figure C.1 -- Basic Attributes of Data elements	69