

ISO/IEC 20944-2:2013-01 (E)

Information technology - Metadata Registries Interoperability and Bindings (MDR-IB) - Part 2: Coding bindings

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
5 Abstract model	2
5.1 Overview of data objects	2
5.2 Referenced data interchange specification	2
5.3 Data structuring model	3
5.4 Designations, identifiers, and navigation	4
6 Semantics	6
6.1 Datatypes	6
6.2 Inherent structure	6
6.3 Hierarchical naming	6
6.4 Associated properties	7
6.5 Merged navigation identifiers for properties	8
6.6 External, logical, and internal naming conventions	8
6.7 The _value property	9
6.8 Keywords	9
7 Bindings	9
8 Administration	9
8.1 Use of registry-defined datatypes	9
9 Conformance	10
9.1 Coding conformance paradigm	10
9.2 Data instance conformance	10
9.3 Data application conformance	10
9.4 Conformance labels	12
10 Reserved for future standardization	12
11 Dotted Identifier Value Pair (DIVP) coding binding	12
11.1 General	12
11.2 Generating and producing DIVP	14
11.3 Consuming and interpreting DIVP	16
11.4 Representation of basic data types	17
11.5 Encoding of character representations	19
11.6 Handling exceptions and extensions	19
11.7 Conformance label prefix	20
12 XML coding binding	20
12.1 General	20
12.2 Generating and producing XML	20

12.3	Consuming and interpreting XML	23
12.4	Representation of basic data types	24
12.5	Encoding of character representations	27
12.6	Handling exceptions and extensions	27
12.7	Conformance label prefix	27
Bibliography		28