

# ISO/IEC 19773:2011-09 (E)

## Information technology - Metadata Registries (MDR) modules

---

<b>Contents</b>		<b>Page</b>
Foreword .....		ix
Introduction .....		x
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms, definitions, and abbreviations .....</b>	<b>1</b>
3.1	Signifiers, referencing, and their associations .....	1
3.2	Fundamental datatypes .....	3
3.3	Generic implementation-related concepts .....	4
3.4	Terminology applicable to more than one module .....	5
3.5	Reserved for future use .....	5
3.6	Reserved for future use .....	5
3.7	Reserved for future use .....	5
3.8	Reserved for future use .....	5
3.9	Reserved for future use .....	5
3.10	Module 10-specific terminology: Data structure for reference-or-literal (reflit) .....	5
3.11	Module 11-specific terminology: Data structure for multiple internationalized/localized values and data .....	6
3.12	Module 12-specific terminology: Data structure for multiple internationalized/localized strings and texts .....	6
3.13	Module 13-specific terminology: Data structure for slot tuple .....	6
3.14	Module 14-specific terminology: Data structure for unstructured table of slot tuples .....	7
3.15	Module 15-specific terminology: Data structure for reified relationships and relationships systems .....	7
3.16	Module 16-specific terminology: Data structure for UPU postal data .....	7
3.16.1	Terminology from UPU S42a-6 .....	7
3.16.2	Postal address segments .....	13
3.16.3	Postal address constructs .....	14
3.16.4	Postal address elements .....	16
3.16.5	Postal address element sub-types .....	26
3.16.6	Other terms and definitions .....	29
3.17	Module 17-specific terminology: Data structure for ITU-T E.164 phone number data .....	29
3.18	Module 18-specific terminology: Data structure for who-what-where-when-why-how (W5H) event data .....	30
3.19	Module 19-specific terminology: Data structure for entity-person-group (EPG) contact data .....	30
3.20	Module 20-specific terminology: Data structure for entity-person-group (EPG) security credentials data .....	30
3.21	Module 21-specific terminology: Data structure for entity-person-group (EPG) relationships and grouping data .....	31
<b>4</b>	<b>Structure of this International Standard .....</b>	<b>31</b>
<b>5</b>	<b>Bindings .....</b>	<b>32</b>
<b>6</b>	<b>Conformance .....</b>	<b>32</b>
<b>7</b>	<b>Designation of internationally standardized items .....</b>	<b>32</b>
7.1	Designation suffix syntax .....	32

7.2	Designation suffixes for profiles .....	32
8	Profile designations .....	33
9	Clause reserved for future use .....	33
10	Module 10: Data structure for reference-or-literal (reflit) .....	33
10.1	Introduction to module .....	33
10.2	Scope of module .....	33
10.3	Functional capabilities .....	33
10.4	Abstract model .....	34
10.4.1	General .....	34
10.4.2	reflit(of_type) .....	35
10.4.3	reference_type(of_type) .....	36
10.4.4	literal_type(of_type) .....	38
10.5	Computational description and datatypes .....	39
10.5.1	General .....	39
10.5.2	reflit(of_type) .....	39
10.5.3	reference_type(of_type) .....	40
10.5.4	literal_type(of_type) .....	40
10.6	Additional provisions for bindings .....	40
10.7	Additional provisions for conformity .....	41
11	Module 11: Data structure for multiple internationalized/localized values and data .....	41
11.1	Introduction to module .....	41
11.2	Scope of module .....	41
11.3	Functional capabilities .....	41
11.3.1	General .....	41
11.3.2	The multivalue data structure .....	41
11.3.3	The multidata data structure .....	42
11.4	Abstract model .....	43
11.4.1	General .....	43
11.4.2	multivalue .....	43
11.4.3	multidata .....	45
11.5	Computational description and datatypes .....	46
11.5.1	General .....	46
11.5.2	multivalue .....	46
11.5.3	multidata .....	46
11.6	Additional provisions for bindings .....	47
11.7	Additional provisions for conformity .....	47
12	Module 12: Data structure for multiple internationalized/localized strings and texts .....	47
12.1	Introduction to module .....	47
12.2	Scope of module .....	47
12.3	Functional capabilities .....	47
12.3.1	General .....	47
12.3.2	The multistring data structure .....	47
12.3.3	The multitext data structure .....	48
12.4	Abstract model .....	50
12.4.1	General .....	50
12.4.2	multistring .....	50
12.4.3	multitext .....	52
12.5	Computational description and datatypes .....	53
12.5.1	General .....	53
12.5.2	multistring .....	53
12.5.3	multitext .....	53
12.6	Additional provisions for bindings .....	54
12.7	Additional provisions for conformity .....	54
13	Module 13: Data structure for slot tuple .....	54
13.1	Introduction to module .....	54
13.2	Scope of module .....	54

13.3	Functional capabilities .....	54
13.4	Abstract model .....	55
13.4.1	General .....	55
13.4.2	slot_tuple components .....	55
13.4.3	slot_tuple and variants .....	56
13.4.4	slot_tuple .....	57
13.4.5	slot_tuple_as_ttt .....	57
13.4.6	slot_tuple_as_ttrl .....	58
13.4.7	slot_tuple_as_ttmd .....	58
13.4.8	slot_tuple_as_bbb .....	58
13.4.9	slot_tuple_as_btb .....	58
13.4.10	slot_tuple_as_btmd .....	59
13.5	Computational description and datatypes .....	59
13.5.1	General .....	59
13.5.2	Datatypes .....	59
13.6	Additional provisions for bindings .....	60
13.7	Additional provisions for conformity .....	60
14	Module 14: Data structure for unstructured table of slot tuples .....	60
14.1	Introduction to module .....	60
14.2	Scope of module .....	60
14.3	Functional capabilities .....	60
14.4	Abstract model .....	61
14.4.1	General .....	61
14.4.2	slot_tuple_table and related classes .....	61
14.5	Computational description and datatypes .....	61
14.5.1	General .....	61
14.5.2	Datatypes .....	61
14.6	Additional provisions for bindings .....	62
14.7	Additional provisions for conformity .....	62
15	Module 15: Data for reified relationships and relationship systems .....	62
15.1	Introduction to module .....	62
15.2	Scope of module .....	62
15.3	Functional capabilities .....	62
15.4	Abstract model .....	62
15.4.1	General .....	62
15.4.2	The reified_relationship_system and the reified_relationship .....	63
15.5	Computational description and datatypes .....	63
15.5.1	General .....	63
15.5.2	reified_relationship_system .....	63
15.5.3	reified_relationship .....	64
15.5.4	object_role_pair .....	64
15.6	Additional provisions for bindings .....	64
15.7	Additional provisions for conformity .....	64
16	Module 16: Data structure for UPU postal data .....	64
16.1	Introduction to module .....	64
16.2	Scope of module .....	65
16.3	Functional capabilities .....	65
16.4	Abstract model .....	65
16.4.1	General .....	65
16.4.2	Postal Address .....	65
16.4.3	Unrendered postal data .....	66
16.4.4	Contextualized Rendered Postal Address .....	71
16.5	Computational description and datatypes .....	72
16.5.1	General .....	72
16.5.2	postal_address .....	72
16.5.3	unrendered_postal_address_class .....	72
16.5.4	contextualized_rendered_postal_address_class .....	73
16.6	Additional provisions for bindings .....	73
16.7	Additional provisions for conformity .....	73

17	<b>Module 17: Data structure for ITU-T E.164 phone number data</b> .....	74
17.1	Introduction to module .....	74
17.2	Scope of module .....	74
17.3	Functional capabilities .....	74
17.4	Abstract model .....	75
17.4.1	General .....	75
17.4.2	phone_number_class .....	76
17.4.3	phone_number_element .....	76
17.5	Computational description and datatypes .....	77
17.5.1	General .....	77
17.5.2	phone_number_class .....	77
17.5.3	phone_number_element .....	77
17.6	Additional provisions for bindings .....	77
17.7	Additional provisions for conformity .....	77
18	<b>Module 18: Data structure for who-what-where-when-why-how (W5H) event data</b> .....	78
18.1	Introduction to module .....	78
18.2	Scope of module .....	78
18.3	Functional capabilities .....	78
18.4	Abstract model .....	79
18.4.1	General .....	79
18.4.2	w5h_event_class .....	79
18.4.3	w5h_event_extent .....	79
18.4.4	extent_descriptor .....	80
18.5	Computational description and datatypes .....	80
18.5.1	General .....	80
18.5.2	w5h_event_class .....	80
18.5.3	w5h_event_extent .....	81
18.5.4	event_descriptor .....	81
18.6	Additional provisions for bindings .....	82
18.7	Additional provisions for conformity .....	82
19	<b>Module 19: Data structure for entity-person-group (EPG) contact data</b> .....	82
19.1	Introduction to module .....	82
19.2	Scope of module .....	82
19.3	Functional capabilities .....	82
19.4	Abstract model .....	83
19.4.1	General .....	83
19.4.2	contact_data_class .....	84
19.4.3	event_localized_contact_data .....	84
19.5	Computational description and datatypes .....	84
19.5.1	General .....	84
19.5.2	contact_data_class .....	85
19.5.3	event_localized_contact_data .....	85
19.6	Additional provisions for bindings .....	85
19.7	Additional provisions for conformity .....	85
20	<b>Module 20: Data structure for entity-person-group (EPG) security credentials data</b> .....	85
20.1	Introduction to module .....	85
20.2	Scope of module .....	86
20.3	Functional capabilities .....	86
20.4	Conceptual model and object model .....	87
20.4.1	General .....	87
20.4.2	security_credentials_data .....	87
20.4.3	event_localized_security_credentials_data .....	87
20.4.4	security_credential_element .....	87
20.5	Computational description and datatypes .....	88
20.5.1	General .....	88
20.5.2	security_credentials_data .....	88
20.5.3	event_localized_security_credentials_data .....	88
20.5.4	security_credential_element .....	88

20.6	Additional provisions for bindings .....	89
20.7	Additional provisions for conformity .....	89
21	Module 21: Data structure for entity-person-group (EPG) relationships and grouping data .....	89
21.1	Introduction to module .....	89
21.2	Scope of module .....	89
21.3	Functional capabilities .....	89
21.4	Conceptual model and object model .....	89
21.4.1	General .....	89
21.4.2	epg_relationship_data .....	90
21.4.3	relationship_node_edge_element .....	90
21.5	Computational description and datatypes .....	90
21.5.1	General .....	90
21.5.2	epg_relationship_data .....	91
21.5.3	relationship_node_edge_element .....	91
21.6	Additional provisions for bindings .....	91
21.7	Additional provisions for conformity .....	91
	Annex A (informative) Index of definitions .....	92
22	Index of definitions .....	92
	Bibliography .....	95
	Figure 1: UML presentation of: reflit, reference_type, literal_type .....	35
	Figure 2: UML presentation of: multivalued, contextualized_value .....	44
	Figure 3: UML presentation of: multidata, contextualized_data .....	45
	Figure 4: UML presentation of: multistring, contextualized_string .....	50
	Figure 5: UML presentation of: multitext, contextualized_text .....	52
	Figure 6: UML presentation of slot_tuple datatype .....	57
	Figure 7: UML presentation of slot_tuple_as_ttt datatype .....	57
	Figure 8: UML presentation of slot_tuple_as_ttrl datatype .....	58
	Figure 9: UML presentation of slot_tuple_as_ttmd datatype .....	58
	Figure 10: UML presentation of slot_tuple_as_bbb datatype .....	58
	Figure 11: UML presentation of slot_tuple_as_btb datatype .....	58
	Figure 12: UML presentation of slot_tuple_as_btmd datatype .....	59
	Figure 13: UML presentation of slot_tuple_table datatype .....	61
	Figure 14: UML presentation of Reified Relationship Systems .....	63
	Figure 15: UML presentation of Postal Address Structure .....	65
	Figure 16: Postal Address Structure [diagram from UPU S42] .....	66
	Figure 17: Perspective of segments, constructs, and postal address elements .....	66
	Figure 18: UML presentation of the classes: unrendered postal address, postal address segment, postal address construct, address element .....	67

<b>Figure 19: Postal Address -- All Components [diagram from UPU S42]</b> .....	<b>68</b>
<b>Figure 20: UML presentation of Phone Number Structure</b> .....	<b>76</b>
<b>Figure 21: UML presentation of Who-What-Where-When-Why-How (W5H) Event Structure</b> .....	<b>79</b>
<b>Figure 22: UML presentation of Who-What-Where-When-Why-How (W5H) Event Structure</b> .....	<b>84</b>
<b>Figure 23: UML presentation of Security Credentials Data</b> .....	<b>87</b>
<b>Figure 24: UML presentation of EPG Relationship Data Class</b> .....	<b>90</b>