

ISO/IEC 8825-5:2008-12 (E)

Information technology - ASN.1 encoding rules: Mapping W3C XML schema definitions into ASN.1

CONTENTS		Page
Foreword		v
Introduction		vi
1 Scope		1
2 Normative references		1
2.1 Identical Recommendations International Standards		1
2.2 Additional references		2
3 Definitions		2
3.1 Imported definitions		2
3.2 Additional definitions		3
4 Abbreviations		3
5 Notation		3
6 Purpose and extent of standardization		3
7 Mapping XSD Schemas		4
8 Ignored schema components and properties		5
9 ASN.1 modules		6
10 Name conversion		6
10.1 General		6
10.2 Generating ASN.1 type definitions that are references to ASN.1 type assignments		7
10.3 Generating identifiers and type reference names		7
10.4 Order of the mapping		9
11 Mapping uses of XSD built-in types		10
12 Mapping facets		10
12.1 The length, minLength, and maxLength facets		11
12.2 The pattern facet		11
12.3 The whiteSpace facet		11
12.4 The enumeration facet		12
12.5 Other facets		14
13 Mapping simple type definitions		14
14 Mapping element declarations		16
15 Mapping attribute declarations		17
16 Mapping values of simple type definitions		17
17 Mapping model group definitions		17
18 Mapping model groups		17
19 Mapping particles		18
20 Mapping complex type definitions		19
21 Mapping wildcards		20
22 Mapping attribute uses		22
23 Mapping uses of simple and complex type definitions (general case)		22
24 Mapping special uses of simple and complex type definitions (substitutable)		23
25 Mapping special uses of simple and complex type definitions (substitutable, nillable)		24
26 Mapping special uses of simple type definitions (nillable)		25
27 Mapping special uses of complex type definitions (nillable)		26
28 Mapping special uses of element declarations (head of element substitution group)		27
29 Generating special ASN.1 type assignments for types used in element declarations		28
30 Generating special ASN.1 type assignments for types belonging to a derivation hierarchy		29
31 Generating special ASN.1 type assignments for element substitution groups		29

Annex A – ASN.1 type definitions corresponding to XSD built-in types for the Version 1 mapping	31
Annex B – ASN.1 type definitions corresponding to XSD built-in types for the Version 2 mapping	35
Annex C – Identification of the XSD module	40
Annex D – Examples of mappings	41
D.1 A Schema using simple type definitions	41
D.2 The corresponding ASN.1 definitions	42
D.3 Further examples	43
D.3.1 Schema documents with import and include element information items	43
D.3.2 Mapping simple type definitions	44
D.3.3 Mapping facets	46
D.3.4 Mapping element declarations	48
D.3.5 Mapping attribute uses and attribute declarations	53
D.3.6 Mapping model group definitions	54
D.3.7 Mapping particles	55
D.3.8 Mapping complex type definitions	57
D.3.9 Mapping wildcards	62
Annex E – Use of the mapping to provide binary encodings for W3C XML Schema	64
E.1 Encoding XSD Schemas	64
E.2 Transfer without using the XSD Schema for Schemas	64
E.3 Transfer using the XSD Schema for Schemas	64