

CONTENTS

Page

Foreword	ix
Introduction	x
1 Scope	1
2 Normative references	1
2.1 Identical Recommendations International Standards	1
2.2 Additional references	2
3 Definitions.....	2
3.1 ASN.1 definitions.....	2
3.2 ECN-specific definitions.....	2
4 Abbreviations	5
5 Definition of ECN syntax.....	5
6 Encoding conventions and notation	5
7 The ECN character set.....	6
8 ECN lexical items.....	6
8.1 Encoding object references	6
8.2 Encoding object set references.....	7
8.3 Encoding class references	7
8.4 Reserved word items	7
8.5 Reserved encoding class name items	7
8.6 Non-ECN item	8
9 ECN Concepts	8
9.1 Encoding Control Notation (ECN) specifications.....	8
9.2 Encoding classes	8
9.3 Encoding structures.....	9
9.4 Encoding objects.....	9
9.5 Encoding object sets.....	10
9.6 Defining new encoding classes	10
9.7 Defining encoding objects	11
9.8 Differential encoding-decoding	12
9.9 Encoders options in encodings.....	12
9.10 Properties of encoding objects	12
9.11 Parameterization.....	13
9.12 Governors.....	13
9.13 General aspects of encodings	13
9.14 Identification of information elements	14
9.15 Reference fields and determinants	14
9.16 Replacement classes and structures.....	14
9.17 Mapping abstract values onto fields of encoding structures	15
9.18 Transforms and transform composites	16
9.19 Contents of Encoding Definition Modules	17
9.20 Contents of the Encoding Link Module	17
9.21 Defining encodings for primitive encoding classes	17
9.22 Application of encodings	19
9.23 Combined encoding object set	20
9.24 Application point.....	20
9.25 Conditional encodings.....	20
9.26 Other conditions for applying encodings	21
9.27 Encoding control for the open type.....	21
9.28 Changes to ASN.1 Recommendations International Standards	22

10	Identifying encoding classes, encoding objects, and encoding object sets	22
11	Encoding ASN.1 types	25
11.1	General.....	25
11.2	Built-in encoding classes used for implicitly generated encoding structures.....	25
11.3	Simplification and expansion of ASN.1 notation for encoding purposes	26
11.4	The implicitly generated encoding structure	28
12	The Encoding Link Module (ELM)	28
12.1	Structure of the ELM	28
12.2	Encoding types.....	29
13	Application of encodings	30
13.1	General.....	30
13.2	The combined encoding object set and its application.....	30
14	The Encoding Definition Module (EDM)	32
15	The renames clause	34
15.1	Explicitly generated and exported structures	34
15.2	Name changes	35
15.3	Specifying the region for name changes	36
16	Encoding class assignments	37
16.1	General.....	37
16.2	Encoding structure definition.....	39
16.3	Alternative encoding structure	42
16.4	Repetition encoding structure	42
16.5	Concatenation encoding structure	42
17	Encoding object assignments	43
17.1	General.....	43
17.2	Encoding with a defined syntax	44
17.3	Encoding with encoding object sets.....	45
17.4	Encoding using value mappings.....	45
17.5	Encoding an encoding structure	46
17.6	Differential encoding-decoding	48
17.7	Encoding options	48
17.8	Non-ECN definition of encoding objects.....	49
18	Encoding object set assignments	50
18.1	General.....	50
18.2	Built-in encoding object sets.....	50
19	Mapping values	51
19.1	General.....	51
19.2	Mapping by explicit values	52
19.3	Mapping by matching fields.....	53
19.4	Mapping by #TRANSFORM encoding objects	54
19.5	Mapping by abstract value ordering.....	55
19.6	Mapping by value distribution	56
19.7	Mapping integer values to bits	57
20	Defining encoding objects using defined syntax.....	59
21	Types used in defined syntax specification	59
21.1	The Unit type	59
21.2	The EncodingSpaceSize type.....	60
21.3	The EncodingSpaceDetermination type.....	60
21.4	The UnusedBitsDetermination type	61
21.5	The OptionalityDetermination type	61
21.6	The AlternativeDetermination type	62
21.7	The RepetitionSpaceDetermination type	63

21.8	The Justification type	64
21.9	The Padding type	64
21.10	The Pattern and Non-Null-Pattern types.....	65
21.11	The RangeCondition type.....	65
21.12	The Comparison type.....	66
21.13	The SizeRangeCondition type	66
21.14	The ReversalSpecification type	67
21.15	The ResultSize type	67
21.16	The HandleValueSet type.....	68
21.17	The IntegerMapping type	68
22	Commonly used encoding property groups.....	69
22.1	Replacement specification.....	69
22.1.1	Encoding properties, syntax and purpose.....	69
22.1.2	Specification restrictions	70
22.1.3	Encoder actions	71
22.1.4	Decoder actions.....	71
22.2	Pre-alignment and padding specification	72
22.2.1	Encoding properties, syntax and purpose.....	72
22.2.2	Specification constraints	72
22.2.3	Encoder actions	72
22.2.4	Decoder actions.....	72
22.3	Start pointer specification	73
22.3.1	Encoding properties, syntax and purpose.....	73
22.3.2	Specification constraints	73
22.3.3	Encoder actions	73
22.3.4	Decoder actions.....	73
22.4	Encoding space specification	74
22.4.1	Encoding properties, syntax and purpose.....	74
22.4.2	Specification restrictions	74
22.4.3	Encoder actions	75
22.4.4	Decoder actions.....	75
22.5	Optionality determination	76
22.5.1	Encoding properties, syntax and purpose.....	76
22.5.2	Specification restrictions	76
22.5.3	Encoder actions	77
22.5.4	Decoder actions.....	77
22.6	Alternative determination.....	78
22.6.1	Encoding properties, syntax and purpose.....	78
22.6.2	Specification restrictions	78
22.6.3	Encoder actions	79
22.6.4	Decoder actions.....	79
22.7	Repetition space specification	79
22.7.1	Encoding properties, syntax and purpose.....	79
22.7.2	Specification constraints	80
22.7.3	Encoder actions	81
22.7.4	Decoder actions.....	82
22.8	Value padding and justification	82
22.8.1	Encoding properties, syntax, and purpose.....	82
22.8.2	Specification restrictions	83
22.8.3	Encoder actions	83
22.8.4	Decoder actions.....	84
22.9	Identification handle specification	84
22.9.1	Encoding properties, syntax and purpose.....	84
22.9.2	Specification constraints	85
22.9.3	Encoders actions	85
22.9.4	Decoders actions	85
22.10	Concatenation specification	85
22.10.1	Encoding properties, syntax and purpose.....	85
22.10.2	Specification constraints	86

22.10.3	Encoder actions	86
22.10.4	Decoder actions	86
22.11	Contained type encoding specification	87
22.11.1	Encoding properties, syntax and purpose	87
22.11.2	Encoder actions	87
22.11.3	Decoder actions	87
22.12	Bit reversal specification	87
22.12.1	Encoding properties, syntax, and purpose	87
22.12.2	Specification constraints	88
22.12.3	Encoder actions	88
22.12.4	Decoder actions	88
23	Defined syntax specification for bit-field and constructor classes	88
23.1	Defining encoding objects for classes in the alternatives category	88
23.1.1	The defined syntax	88
23.1.2	Purpose and restrictions	89
23.1.3	Encoder actions	89
23.1.4	Decoder actions	90
23.2	Defining encoding objects for classes in the bitstring category	90
23.2.1	The defined syntax	90
23.2.2	Model for the encoding of classes in the bitstring category	90
23.2.3	Purpose and restrictions	91
23.2.4	Encoder actions	91
23.2.5	Decoder actions	92
23.3	Defining encoding objects for classes in the boolean category	92
23.3.1	The defined syntax	92
23.3.2	Purpose and restrictions	93
23.3.3	Encoder actions	94
23.3.4	Decoder actions	94
23.4	Defining encoding objects for classes in the characterstring category	95
23.4.1	The defined syntax	95
23.4.2	Model for the encoding of classes in the characterstring category	95
23.4.3	Purpose and restrictions	96
23.4.4	Encoder actions	96
23.4.5	Decoder actions	96
23.5	Defining encoding objects for classes in the concatenation category	97
23.5.1	The defined syntax	97
23.5.2	Purpose and restrictions	98
23.5.3	Encoder actions	99
23.5.4	Decoder actions	99
23.6	Defining encoding objects for classes in the integer category	99
23.6.1	The defined syntax	99
23.6.2	Purpose and restrictions	99
23.6.3	Encoder actions	100
23.6.4	Decoder actions	100
23.7	Defining encoding objects for the #CONDITIONAL-INT class	100
23.7.1	The defined syntax	100
23.7.2	Purpose and restrictions	101
23.7.3	Encoder actions	102
23.7.4	Decoder actions	103
23.8	Defining encoding objects for classes in the null category	103
23.8.1	The defined syntax	103
23.8.2	Purpose and restrictions	105
23.8.3	Encoder actions	105
23.8.4	Decoder actions	105
23.9	Defining encoding objects for classes in the octetstring category	106
23.9.1	The defined syntax	106
23.9.2	Model for the encoding of classes in the octetstring category	106
23.9.3	Purpose and restrictions	107
23.9.4	Encoder actions	107
23.9.5	Decoder actions	107

23.10	Defining encoding objects for classes in the open type category	108
23.10.1	The defined syntax	108
23.10.2	Model for the encoding of classes in the open type category	109
23.10.3	Purpose and restrictions	109
23.10.4	Encoder actions	110
23.10.5	Decoder actions.....	110
23.11	Defining encoding objects for classes in the optionality category	110
23.11.1	The defined syntax	110
23.11.2	Purpose and restrictions	111
23.11.3	Encoder actions	111
23.11.4	Decoder actions.....	111
23.12	Defining encoding objects for classes in the pad category	112
23.12.1	The defined syntax	112
23.12.2	Purpose and restrictions	113
23.12.3	Encoder actions	113
23.12.4	Decoder actions.....	113
23.13	Defining encoding objects for classes in the repetition category	113
23.13.1	The defined syntax	113
23.13.2	Purpose and restrictions	114
23.13.3	Encoder actions	114
23.13.4	Decoder actions.....	114
23.14	Defining encoding objects for the #CONDITIONAL-REPETITION class.....	114
23.14.1	The defined syntax	114
23.14.2	Purpose and restrictions	116
23.14.3	Encoder actions	116
23.14.4	Decoder actions.....	117
23.15	Defining encoding objects for classes in the tag category	117
23.15.1	The defined syntax	117
23.15.2	Purpose and restrictions	118
23.15.3	Encoder actions	118
23.15.4	Decoder actions.....	119
23.16	Defining encoding objects for classes in the other categories	119
24	Defined syntax specification for the #TRANSFORM encoding class	119
24.1	Summary of encoding properties and defined syntax	119
24.2	Source and target of transforms	122
24.3	The int-to-int transform.....	122
24.4	The bool-to-bool transform.....	124
24.5	The bool-to-int transform.....	124
24.6	The int-to-bool transform.....	124
24.7	The int-to-chars transform.....	125
24.8	The int-to-bits transform	126
24.9	The bits-to-int transform	127
24.10	The char-to-bits transform.....	127
24.11	The bits-to-char transform.....	129
24.12	The bit-to-bits transform	130
24.13	The bits-to-bits transform.....	130
24.14	The chars-to-composite-char transform	131
24.15	The bits-to-composite-bits transform	131
24.16	The octets-to-composite-bits transform	131
24.17	The composite-char-to-chars transform	132
24.18	The composite-bits-to-bits transform.....	132
24.19	The composite-bits-to-octets transform	132
25	Complete encodings and the #OUTER class.....	132
25.1	Encoding properties, syntax and purpose for the #OUTER class	132
25.2	Encoder actions for #OUTER	133
25.3	Decoder actions for #OUTER	134
	Annex A Addendum to ITU-T Rec. X.680 ISO/IEC 8824-1	135

A.1	Exports and imports clauses.....	135
A.2	Addition of REFERENCE	136
A.3	Notation for character string values	136
Annex B	Addendum to ITU-T Rec. X.681 ISO/IEC 8824-2	137
B.1	Definitions.....	137
B.2	Additional lexical items	137
	B.2.1 Ordered value list field references	137
	B.2.2 Ordered encoding object list field references.....	137
	B.2.3 Encoding class field references	137
B.3	Addition of "ENCODING-CLASS"	137
B.4	FieldSpec additions	138
B.5	Fixed-type ordered value list field spec	138
B.6	Fixed-class encoding object field spec.....	138
B.7	Variable-class encoding object field spec	138
B.8	Fixed-class encoding object set field spec	139
B.9	Fixed-class ordered encoding object list field spec.....	139
B.10	Encoding class field spec	139
B.11	Ordered value list notation	140
B.12	Ordered encoding object list notation	140
B.13	Primitive field names	140
B.14	Additional reserved words	140
B.15	Definition of encoding objects	140
B.16	Additions to "Setting"	141
B.17	Encoding class field type	141
Annex C	Addendum to ITU-T Rec. X.683 ISO/IEC 8824-4	142
Annex C	Addendum to ITU-T Rec. X.683 ISO/IEC 8824-4	142
C.1	Parameterized assignments	142
C.2	Parameterized encoding assignments.....	142
C.3	Referencing parameterized definitions.....	143
C.4	Actual parameter list	143
Annex D	Examples	145
Annex E	Support for Huffman encodings	171
Annex F	Additional information on the Encoding Control Notation (ECN).....	173
Annex G	Summary of the ECN notation	174