

ITU-T

TELECOMMUNICATION
STANDARDIZATION SECTOR
OF ITU

X.693

Amendment 3
(05/2007)

**SERIES X: DATA NETWORKS, OPEN SYSTEM
COMMUNICATIONS AND SECURITY**

OSI networking and system aspects – Abstract Syntax
Notation One (ASN.1)

Information technology – ASN.1 encoding rules:
XML encoding rules

Amendment 3: PER encoding instructions

ITU-T Recommendation X.693 (2001) – Amendment 3



ITU-T X-SERIES RECOMMENDATIONS
DATA NETWORKS, OPEN SYSTEM COMMUNICATIONS AND SECURITY

PUBLIC DATA NETWORKS	
Services and facilities	X.1–X.19
Interfaces	X.20–X.49
Transmission, signalling and switching	X.50–X.89
Network aspects	X.90–X.149
Maintenance	X.150–X.179
Administrative arrangements	X.180–X.199
OPEN SYSTEMS INTERCONNECTION	
Model and notation	X.200–X.209
Service definitions	X.210–X.219
Connection-mode protocol specifications	X.220–X.229
Connectionless-mode protocol specifications	X.230–X.239
PICS proformas	X.240–X.259
Protocol Identification	X.260–X.269
Security Protocols	X.270–X.279
Layer Managed Objects	X.280–X.289
Conformance testing	X.290–X.299
INTERWORKING BETWEEN NETWORKS	
General	X.300–X.349
Satellite data transmission systems	X.350–X.369
IP-based networks	X.370–X.379
MESSAGE HANDLING SYSTEMS	
DIRECTORY	X.400–X.499
OSI NETWORKING AND SYSTEM ASPECTS	X.500–X.599
Networking	X.600–X.629
Efficiency	X.630–X.639
Quality of service	X.640–X.649
Naming, Addressing and Registration	X.650–X.679
Abstract Syntax Notation One (ASN.1)	X.680–X.699
OSI MANAGEMENT	
Systems Management framework and architecture	X.700–X.709
Management Communication Service and Protocol	X.710–X.719
Structure of Management Information	X.720–X.729
Management functions and ODMA functions	X.730–X.799
SECURITY	X.800–X.849
OSI APPLICATIONS	
Commitment, Concurrency and Recovery	X.850–X.859
Transaction processing	X.860–X.879
Remote operations	X.880–X.889
Generic applications of ASN.1	X.890–X.899
OPEN DISTRIBUTED PROCESSING	X.900–X.999
TELECOMMUNICATION SECURITY	X.1000–

For further details, please refer to the list of ITU-T Recommendations.

Information technology – ASN.1 encoding rules: XML encoding rules

Amendment 3: PER encoding instructions

Summary

Amendment 3 to ITU-T Rec. X.693 | ISO/IEC 8825-4 permits the use of left and right square brackets around XER encoding instructions (followed by the target list) in the XER encoding control section of an extended XER specification (provided in Amendment 1 to ITU-T Rec. X.693/Amd. 1| ISO/IEC 8825-4). This is provided to produce the same syntax as that used in PER (Packed Encoding Rules) encoding control sections, and for increased readability. It also corrects some defects identified against ITU-T Rec. X.693 | ISO/IEC 8825-4.

Source

Amendment 3 to ITU-T Recommendation X.693 (2001) was approved on 29 May 2007 by ITU-T Study Group 17 (2005-2008) under the ITU-T Recommendation A.8 procedure. An identical text is also published as ISO/IEC 8825-4, Amendment 3.

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

Compliance with this Recommendation is voluntary. However, the Recommendation may contain certain mandatory provisions (to ensure e.g. interoperability or applicability) and compliance with the Recommendation is achieved when all of these mandatory provisions are met. The words "shall" or some other obligatory language such as "must" and the negative equivalents are used to express requirements. The use of such words does not suggest that compliance with the Recommendation is required of any party.

INTELLECTUAL PROPERTY RIGHTS

ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementers are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database at <http://www.itu.int/ITU-T/ipr/>.

© ITU 2008

All rights reserved. No part of this publication may be reproduced, by any means whatsoever, without the prior written permission of ITU.

CONTENTS

	<i>Page</i>
1) Introduction.....	1
2) Subclause 3.2.3 <i>bis</i>	1
3) Subclause 8.3.3 <i>bis</i>	1
4) Subclause 8.3.4 <i>bis</i>	1
5) Subclauses 10.2.6, 10.2.7 and 10.2.8	1
6) Subclause 10.2.10.....	2
7) Subclause 11.4	2
8) Subclause 13.5	2
9) Subclause 13.7	2
10) Clause 14.....	2
11) Subclauses 14.1.2, 14.1.3, 14.1.4 and 14.1.5	2
12) Subclause 14.2.1.2	3
13) Subclause 14.2.1.17	3
14) Subclause 14.2.3.1	3
15) Subclause 15.1.3	4
16) Subclause 15.4.3	4
17) Subclause 16.4	4
18) Subclause 18.1.1	4
19) Subclause 18.2.12.....	4
20) Subclause 19.1.1	4
21) Subclause 19.1.4	4
22) Subclause 19.1.6	5
23) Subclause 19.2.1	5
24) Subclauses 19.2.7-19.2.9.....	5
25) Subclause 19.2.10.....	5
26) Subclauses 19.3.1-19.3.4.....	5
27) Subclause 20.1.1	6
28) Subclause 21.1.1	6
29) Subclause 22.1.1	6
30) Subclause 22.2.3	6
31) Subclause 23.1.1	6
32) Subclause 23.2.7	7
33) Subclause 24.1.1	7
34) Subclause 25.1.1	7
35) Subclause 25.2.1	7
36) Subclause 25.2.7	7
37) Subclause 26.1.1	7
38) Subclauses 26.2.1 and 26.2.2	7
39) Subclause 27.1.1	8
40) Subclause 28.1.1	8
41) Subclause 29.1.1	8
42) Subclause 29.2.1	8
43) Subclause 29.2.2	9

	<i>Page</i>
44) Subclause 30.1.1	9
45) Subclause 31.1.1	9
46) Subclause 31.1.4	9
47) Subclause 31.2.3 <i>bis</i>	9
48) Subclause 31.2.5	9
49) Subclause 32.1.1	10
50) Subclause 32.2.1	10
51) Subclause 32.2.5	10
52) Subclause 32.3.4	10
53) Subclause 33.1.1	10
54) Subclause 33.2.6	10
55) Subclause 34.1.1	10
56) Subclause 34.3.4	10
57) Subclause 35.1.1	11
58) Subclause 35.2.1	11
59) Subclauses 35.2.2.1 and 35.2.2.2	11
60) Subclause 35.2.5	11
61) Subclause 35.2.7	11
62) Subclause 36.1.1	12
63) Subclause 36.2.3	12
64) Subclause 37.1.1	12
65) Subclause 37.2.4	12
66) Subclause 38.1.1	12
67) Subclause 38.2.7	12
68) Subclause 39.1.1	12
69) Subclause 39.2.1	13
70) Subclause 39.2.2 <i>bis</i>	13
71) Subclauses 39.3.1 and 39.3.2	13
72) Subclauses C.1.6 and C.1.7.....	13
73) Subclause C.2.2.....	13

INTERNATIONAL STANDARD
ITU-T RECOMMENDATION

Information technology – ASN.1 encoding rules: XML encoding rules

Amendment 3: PER encoding instructions

Conventions used in this amendment: Original, unchanged, text is in normal font. Deleted text is struck-through, thus: ~~deleted text~~. Inserted text is underlined, thus: inserted text.

1) Introduction

In the Introduction, insert "XER" in bullet a) as follows:

Clauses 18 to 39 specify:

- a) the syntax of each XER encoding instruction used in a type prefix or an XER encoding control section;
- b) restrictions on the XER encoding instructions that can be associated with a particular ASN.1 type (resulting from inheritance and multiple assignments);
- c) modifications to the XER encoding rules that are required in an EXTENDED-XER encoding when an XER encoding instruction is applied.

2) Subclause 3.2.3 bis

Replace subclause 3.2.3 bis with the following:

3.2.3 bis XER encoding instructions: Notation used to change the EXTENDED-XER encoding of a type (or of a component of a type).

NOTE – XER encoding instructions are included in either that are associated with an ASN.1 type (or with a component of an ASN.1 type) by assignment to that type (or component) in an XER type prefix (see ITU-T Rec. X.680 | ISO/IEC 8824-1, 30.3) or an XER encoding control section (see ITU-T Rec. X.680 | ISO/IEC 8824-1, clause 50).

3) Subclause 8.3.3 bis

Replace subclause 8.3.3 bis with the following:

8.3.3 bis The "XMLBooleanValue" specified in ITU-T Rec. X.680 | ISO/IEC 8824-1, 17.3, shall only be "EmptyElementBoolean" and the "XMLSequenceOfValue" and "XMLSetOfValue" with a component that is a boolean type shall be "XMLValueList".

4) Subclause 8.3.4 bis

Replace subclause 8.3.4 bis with the following:

8.3.4 bis The "XMLEnumeratedValue" specified in ITU-T Rec. X.680 | ISO/IEC 8824-1, 19.8, shall only be "EmptyElementEnumerated" and the "XMLSequenceOfValue" and "XMLSetOfValue" with a component that is an enumerated type shall be "XMLValueList".

5) Subclauses 10.2.6, 10.2.7 and 10.2.8

In subclauses 10.2.6, 10.2.7 and 10.2.8 change "Encoding Control Section" to "encoding control section".

6) Subclause 10.2.10

Replace subclause 10.2.10 with the following:

10.2.10 Conforming decoders and validators shall accept, but may ignore, the presence of ~~an-type identification~~ attribute ~~from the control namespace~~ in any XML element of an encoding unless its presence and use is as specified in clauses 37 and 38. Encoders shall not generate such attributes except as specified in clauses 37 and 38.

NOTE – Other XML tools may insert such attributes. In general, an EXTENDED-XER decoder cannot easily determine the permitted value and meaning of ~~some-type identification~~ attributes ~~from the control namespace~~. Their presence and value may be of use to an application if (for example) unexpected XML child elements are present that are (as a decoder's option) passed to the application – rather than being ignored or producing a fatal decoding error.

7) Subclause 11.4

In subclause 11.4, insert:

" ["	(see ITU-T Rec. X.680 ISO/IEC 8824-1, 11.26)
"] "	(see ITU-T Rec. X.680 ISO/IEC 8824-1, 11.26)

after

" : "	(see ITU-T Rec. X.680 ISO/IEC 8824-1, 11.26)
-------	--

8) Subclause 13.5

Replace subclause 13.5 with the following:

13.5 Each use of a "PositiveInstruction" in an XER type prefix or in an XER encoding control section assigns that XER encoding instruction to the corresponding "Type". Each of the alternatives of "PositiveInstruction" (for example, "AnyAttributesInstruction") has two alternatives. Only the first alternative of these shall be used in a type prefix.

9) Subclause 13.7

Replace subclause 13.7 with the following:

13.7 An encoding instruction in a type prefix or in an XER encoding control section can be a positive instruction, used to add or to replace an encoding instruction (use of "PositiveInstruction"), or a negating instruction used to cancel (use of "NegatingInstruction") one or more associated encoding instructions.

10) Clause 14

In the heading for clause 14, insert "XER" before "encoding control section".

11) Subclauses 14.1.2, 14.1.3, 14.1.4 and 14.1.5

Replace subclauses 14.1.2, 14.1.3, 14.1.4 and 14.1.5 with the following:

14.1.2 The XER "EncodingInstructionAssignmentList" production is:

```
EncodingInstructionAssignmentList ::=  
    EncodingInstruction  
    EncodingInstructionAssignmentList ?  
    | "I" EncodingInstruction  
    EncodingInstructionAssignmentList ?
```

14.1.3 The "EncodingInstruction" production is defined in 13.3. Each alternative of "PositiveInstruction" (for example "AnyAttributesInstruction") has two alternatives. An XER encoding control section shall contain only one of the alternatives for "EncodingInstructionAssignmentList". If the first alternative is used, then the first alternative for each of the alternatives of "PositiveInstruction" shall be used. If the second alternative is used, then the second alternative for each of the alternatives of "PositiveInstruction" shall be used.

NOTE – Each alternative of "PositiveInstruction" provides two alternative forms. The first is provided for historical reasons. The second alternative form provides the matching "I" and moves the "TargetList" (if any) to the end of the production. It is provided for similarity with the syntax used in the "EncodingInstructionAssignmentList" of other ASN.1 encoding rule standards, and for

readability. The use of the second alternative of the "EncodingInstructionAssignmentList" (and hence the second alternative of all the alternatives of "PositiveInstruction" within it) is recommended for new specifications.

14.1.4 Each use of an "EncodingInstruction" in an XER encoding control section assigns that XER encoding instruction to the occurrences of "Type" that are identified in the "TargetList" of the encoding instruction, or to the type references in an imports list. The "TargetList" production and the targets it identifies are specified in 14.2.

14.1.5 Subclauses 13.4 to 13.14 also apply to encoding instructions in an XER encoding control section. The clauses defining the detailed syntax for each encoding instruction category are listed in Table 1. Categories of XER encoding instructions are also listed in Table 1.

12) Subclause 14.2.1.2

In subclause 14.2.1.2, NOTE 2, insert "XER" before "encoding control section".

13) Subclause 14.2.1.17

In subclause 14.2.1.17, insert "XER" before "encoding control section".

14) Subclause 14.2.3.1

Replace subclause 14.2.3.1 with the following:

14.2.3.1 The "BuiltInTypeIdentification" production is:

```

BuiltInTypeIdentification ::=
  BuiltInTypeName
  BuiltInTypeQualifyingInformationPart ?

BuiltInTypeName ::=
  BIT STRING
  | BOOLEAN
  | CHARACTER STRING
  | CHOICE
  | DATE
  | DATE-TIME
  | DURATION
  | EMBEDDED PDV
  | ENUMERATED
  | EXTERNAL
  | GeneralizedTime
  | INSTANCE OF
  | INTEGER
  | NULL
  | objectDescriptor
  | OBJECT IDENTIFIER
  | OCTET STRING
  | REAL
  | RELATIVE-OID
  | SEQUENCE
  | SEQUENCE OF
  | SET
  | SET OF
  | TIME
  | TIME-OF-DAY
  | UTCTime
  | RestrictedCharacterStringType

BuiltInTypeQualifyingInformationPart ::=
  ":""
  BuiltInTypeQualifyingInformation

```

BuiltInTypeQualifyingInformation
 identifier
 | **ALL**

15) Subclause 15.1.3

In subclause 15.1.3 and its NOTE, insert "XER" before all 4 occurrences of "encoding control section".

16) Subclause 15.4.3

In subclause 15.4.3, insert "XER" before both occurrences of "encoding control section" in the NOTE.

17) Subclause 16.4

In subclause 16.4, insert "XER" before "encoding control section" in the NOTE.

18) Subclause 18.1.1

Replace subclause 18.1.1 with the following:

18.1.1 The "AnyAttributesInstruction" is:

AnyAttributesInstruction ::=
 ANY-ATTRIBUTES TargetList NamespaceRestriction ?
 | **ANY-ATTRIBUTES NamespaceRestriction ? "]" TargetList**

NamespaceRestriction ::=
 FROM URIList
 | **EXCEPT URIList**

URIList ::=
 QuotedURIorAbsent
 | **URIList QuotedURIorAbsent**

QuotedURIorAbsent ::=
 QuotedURI
 | **ABSENT**

19) Subclause 18.2.12

In subclause 18.2.12, insert "XER" before "encoding control section".

20) Subclause 19.1.1

Replace subclause 19.1.1 with the following:

19.1.1 The "AnyElementInstruction" is:

AnyElementInstruction ::=
 ANY-ELEMENT TargetList NamespaceRestriction ?
 | **ANY-ELEMENT NamespaceRestriction ? "]" TargetList**

21) Subclause 19.1.4

Replace subclause 19.1.4 with the following:

19.1.4 This encoding instruction enables an ASN.1 type that is an octetstring or a UTF8String to provide the specification of a single XML element.

NOTE – The content and attributes of the XML element are unrestricted. It may have attributes or child elements, and names of child elements and attributes may be qualified or unqualified, and are not affected by any "NamespaceRestriction".

22) Subclause 19.1.6

Replace subclause 19.1.6 with the following:

19.1.6 The type UTF8String with this final encoding instruction may be the root type of the encoding, or may be a component of a choice, sequence, set, sequence-of or set-of type. If it is a top-level type, the type reference name is ignored. If it is a component, the identifier component name is ignored.

23) Subclause 19.2.1

Replace subclause 19.2.1 with the following:

19.2.1 An ASN.1 type shall not have this final encoding instruction unless it is an octetstring type or a UTF8String type restricted as follows:–

- a) if the type is an octetstring type, it is required to have a restriction applied to it so that each abstract value is a fast infoset document in conformance with ITU-T Rec. X.891 | ISO/IEC 24824-1.

NOTE 1 – It is recommended that the constraint on the octetstring be expressed as:

(CONSTRAINED BY

{/* Shall be a fast infoset document in conformance with
ITU-T Rec. X.891 | ISO/IEC 24824-1. */}

- b) if the type is a UTF8String, it The component is required to have a restriction applied to it that imposes the format and content specified in 19.2.4 to 19.2.9 by reference to this clause 19 or otherwise.

NOTE 2 – It is recommended that the constraint on the UTF8String be expressed as:

(CONSTRAINED BY

{/* Shall conform to the "AnyElementFormat" specified in
ITU-T Rec. X.693 | ISO/IEC 8825-4, clause 19. */}

24) Subclauses 19.2.7-19.2.9

Replace subclauses 19.2.7-19.2.9 with the following:

19.2.7 The value of the octetstring or of the UTF8String shall not cause 10.2.11 to be violated.

19.2.8 If there is a "NamespaceRestriction" of FROM, then the root element of the fast infoset document (case (a) of 19.2.1) or the (outermost) element name in "AnyElementFormat" (case (b) of 19.2.1) shall be the "URI" in a "QuotedURI" in the "URIList", and may be absent only if the keyword **ABSENT** occurs in the "URIList".

19.2.9 If there is a "NamespaceRestriction" of EXCEPT, then the root element of the fast infoset document (case (a) of 19.2.1) or the (outermost) element name in "AnyElementFormat" shall not be the "URI" in a "QuotedURI" in the "URIList", and shall not be absent if the keyword **ABSENT** occurs in the "URIList".

25) Subclause 19.2.10

In subclause 19.2.10, insert "XER" before "encoding control section".

26) Subclauses 19.3.1-19.3.4

Replace subclauses 19.3.1-19.3.4 with the following:

19.3.1 When this encoding instruction is applied to an octetstring, an EXTENDED-XER encoder shall convert the fast infoset document in the octetstring to an XML document, and shall include the root element of that XML document in the encoding in place of an XML element that would otherwise be generated for this component (ignoring the identifier of the component), or for the root type.

19.3.1 bis When this encoding instruction is applied to a UTF8String, an EXTENDED-XER encoder shall include the abstract value of the UTF8String in the encoding as an XML element in place of an XML element that would otherwise be generated for this component (ignoring the identifier of the component), or for the root type. The element included shall be identical to the abstract value of the UTF8String, except as specified in 19.3.2.

19.3.2 Any namespace declarations that are present in the ~~first start tag (or empty element tag)~~ of the element and are identical to namespace declarations that are in-scope at the point of insertion may (but need not) be removed, as an encoder's option.

NOTE – Changing, moving, or deleting other namespace declarations in the **UTF8String** has not been allowed, as such actions may affect the namespace and qualification of XML QNames present in element content or attribute values, and it is generally not possible for an encoder to determine whether such content or attribute values are QNames or not.

19.3.2 bis When this encoding instruction is applied to an octetstring, an EXTENDED-XER decoder shall convert the next XML element in the encoding to an XML document that has that element as its root element, and shall convert that XML document to a fast infoset document.

19.3.3 When this encoding instruction is applied to a **UTF8String**, Aan EXTENDED-XER decoder shall generate the format of 19.2.4 from the ~~incoming XML document~~ next XML element in the encoding, as the abstract value of the **UTF8String**.

19.3.4 The decoder shall include, in the root element of the fast infoset document or in the topmost element in the ~~UTF8String first start tag (or empty element tag)~~ in the abstract value of the **UTF8String**, namespace declaration attributes for all namespace declarations that are in scope for the element being decoded but that are not present in the ~~start tag~~ of that element.

27) Subclause 20.1.1

Replace subclause 20.1.1 with the following:

20.1.1 The "AttributeInstruction" is:

```
AttributeInstruction ::=  
    ATTRIBUTE TargetList  
    | ATTRIBUTE "]" TargetList
```

28) Subclause 21.1.1

Replace subclause 21.1.1 with the following:

21.1.1 The "Base64Instruction" is:

```
Base64Instruction ::=  
    BASE64 TargetList  
    | BASE64 "]" TargetList
```

29) Subclause 22.1.1

Replace subclause 22.1.1 with the following:

22.1.1 The "DecimalInstruction" is:

```
DecimalInstruction ::=  
    DECIMAL TargetList  
    | DECIMAL "]" TargetList
```

30) Subclause 22.2.3

In subclause 22.2.3, insert "XER" before "encoding control section".

31) Subclause 23.1.1

Replace subclause 23.1.1 with the following:

23.1.1 The "DefaultForEmptyInstruction" is:

```
DefaultForEmptyInstruction ::=  
    DEFAULT-FOR-EMPTY TargetList AS Value  
    | DEFAULT-FOR-EMPTY AS Value "]" TargetList
```

32) Subclause 23.2.7

In subclause 23.2.7, insert "XER" before "encoding control section".

33) Subclause 24.1.1

Replace subclause 24.1.1 with the following:

24.1.1 The "ElementInstruction" is:

```
ElementInstruction ::=
  ELEMENT TargetList
  | ELEMENT "]" TargetList
```

34) Subclause 25.1.1

Replace subclause 25.1.1 with the following:

25.1.1 The "EmbedValuesInstruction" is:

```
EmbedValuesInstruction ::=
  EMBED-VALUES TargetList
  | EMBED-VALUES "]" TargetList
```

35) Subclause 25.2.1

Replace subclause 25.2.1 with the following:

25.2.1 An ASN.1 type shall not have this final encoding instruction unless it is a sequence type. The first component of the sequence shall not be marked OPTIONAL or DEFAULT, and shall be a sequence-of type whose component is a UTF8String with a constraint that forbids control characters.~~SEQUENCE OF UTF8String~~ and shall not be marked OPTIONAL OR DEFAULT.

36) Subclause 25.2.7

In subclause 25.2.7, insert "XER" before "encoding control section".

37) Subclause 26.1.1

Replace subclause 26.1.1 with the following:

26.1.1 The "GlobalDefaultsInstruction" is:

```
GlobalDefaultsInstruction ::=
  GLOBAL-DEFAULTS TargetList DefaultSetting
  | GLOBAL-DEFAULTS DefaultSetting "]" TargetList
```

```
DefaultSetting ::=
  ControlNamespace
  | MODIFIED-ENCODINGS
```

```
ControlNamespace ::=
  CONTROL-NAMESPACE
  QuotedURI
  Prefix ?
```

38) Subclauses 26.2.1 and 26.2.2

In subclauses 26.2.1 and 26.2.2, insert "XER" before "encoding control section".

39) Subclause 27.1.1

Replace subclause 27.1.1 with the following:

27.1.1 The "ListInstruction" is:

```
ListInstruction ::=  
    LIST TargetList  
    | LIST "]" TargetList
```

40) Subclause 28.1.1

Replace subclause 28.1.1 with the following:

28.1.1 The "NameInstruction" is:

```
NameInstruction ::=  
    NAME TargetList AS NewNameOrKeyword  
    | NAME AS NewNameOrKeyword "]" TargetList
```

```
NewNameOrKeyword ::=  
    NewName  
    | Keyword
```

```
NewName ::=  
    RestrictedCharacterStringValue
```

```
Keyword ::=  
    CAPITALIZED  
    | UNCAPITALIZED  
    | UPPERCASED  
    | LOWERCASED
```

41) Subclause 29.1.1

Replace subclause 29.1.1 with the following:

29.1.1 The "NamespaceInstruction" is:

```
NamespaceInstruction ::=  
    NAMESPACE TargetList NamespaceSpecification ?  
    | NAMESPACE NamespaceSpecification ? "]" TargetList
```

```
NamespaceSpecification ::=  
    AS  
    QuotedURI  
    Prefix ?
```

```
Prefix ::=  
    PREFIX  
    QuotedNCName
```

```
QuotedURI ::=  
    "" & URI & ""
```

```
QuotedNCName ::=  
    "" & NCName & ""
```

42) Subclause 29.2.1

In subclause 29.2.1, insert "XER" before "encoding control section".

43) Subclause 29.2.2

Add a new subclause 29.2.2 as follows:

29.2.2 An ASN.1 type shall not have both a final **ATTRIBUTE** encoding instruction and a final **NAMESPACE** encoding instruction specifying the control namespace.

44) Subclause 30.1.1

Replace subclause 30.1.1 with the following:

30.1.1 The "PIOrCommentInstruction" is:

```
PiOrCommentInstruction ::=  
    PI-OR-COMMENT TargetList AS RestrictedCharacterStringValue Position  
    | PI-OR-COMMENT AS RestrictedCharacterStringValue Position "]" TargetList  
  
Position ::=  
    BEFORE-TAG  
    | BEFORE-VALUE  
    | AFTER-VALUE  
    | AFTER-TAG
```

45) Subclause 31.1.1

Replace subclause 31.1.1 with the following:

31.1.1 The "TextInstruction" is:

```
TextInstruction ::=  
    TEXT TargetList TextToBeUsed ?  
    | TEXT TextToBeUsed ? "]" TargetList  
  
TextToBeUsed ::=  
    AS NewNameOrKeyword
```

46) Subclause 31.1.4

Replace subclause 31.1.4 with the following:

31.1.4 The "NewNameOrKeyword" is defined in clause 28. ~~The "NewName" in "NewNameOrKeyword" shall contain at least one character.~~

47) Subclause 31.2.3 bis

Add a new subclause 31.2.3 bis as follows:

31.2.3 bis The "RestrictedCharacterStringValue" in "NewName" when used in the **TEXT** encoding instruction shall not contain any control characters.

48) Subclause 31.2.5

Replace subclause 31.2.5 with the following:

31.2.5 If the **TEXT** encoding instruction is applied to a bitstring type with named bits and "NewName" is used, the "NewName" ~~shall contain at least one character,~~ shall not contain "white-space with escapes" (see 8.1.5), and shall not commence with a "0" (DIGIT ZERO) or a "1" (DIGIT ONE).

49) Subclause 32.1.1

Replace subclause 32.1.1 with the following:

32.1.1 The "UntaggedInstruction" is:

UntaggedInstruction ::=
 UNTAGGED TargetList
 | UNTAGGED "]" TargetList

50) Subclause 32.2.1

Replace subclause 32.2.1 with the following:

32.2.1 In all instances of use, the enclosing type shall be a sequence, set, choice, sequence-of, or set-of type. When the enclosing type is a sequence, set, or choice type, it shall not contain an extension marker.

51) Subclause 32.2.5

In subclause 32.2.5, insert "XER" before "encoding control section".

52) Subclause 32.3.4

In subclause 32.3.4, insert "XER" before "encoding control section" in NOTE 1.

53) Subclause 33.1.1

Replace subclause 33.1.1 with the following:

33.1.1 The "UseNilInstruction" is:

UseNilInstruction ::=
 USE-NIL TargetList
 | USE-NIL "]" TargetList

54) Subclause 33.2.6

In subclause 33.2.6, insert "XER" before "encoding control section".

55) Subclause 34.1.1

Replace subclause 34.1.1 with the following:

34.1.1 The "UseNumberInstruction" is:

UseNumberInstruction ::=
 USE-NUMBER TargetList
 | USE-NUMBER "]" TargetList

56) Subclause 34.3.4

In subclause 34.3.4, change both occurrences of "Encoding Control Section" to "encoding control section" in the NOTE.

57) Subclause 35.1.1

Replace subclause 35.1.1 with the following:

35.1.1 The "UseOrderInstruction" is:

```
UseOrderInstruction ::=  
    USE-ORDER TargetList  
    | USE-ORDER "[" TargetList
```

58) Subclause 35.2.1

Replace subclause 35.2.1 with the following:

35.2.1 This encoding instruction shall only be assigned to a sequence type that does not contain an extension marker. The sequence type shall contain a component that is a sequence-of type (type A, say) with a component that is an enumerated type. If the sequence type does not have also a final **EMBED-VALUES** encoding instruction, then type A shall be the first component; otherwise, it shall be the second component. If there is no final **USE-NIL** encoding instruction, the sequence type shall also have at least one other component with no final **ATTRIBUTE** or **ANY-ATTRIBUTES** encoding instruction (a non-attribute component). If there is a final **USE-NIL** encoding instruction, the **OPTIONAL** component supporting the **USE-NIL** shall be a sequence type, and it shall have at least one component.

59) Subclauses 35.2.2.1 and 35.2.2.2

Replace subclauses 35.2.2.1 and 35.2.2.2 with the following:

35.2.2.1 If there is no final **USE-NIL** encoding instruction, then the enumerated type shall have identifiers for the enumerations that are in one-to-one correspondence (and are in the same textual order) with the identifiers of the following non-attribute components (see 35.2.1) of the sequence. The sequence-of type shall be constrained so that every abstract value of the sequence-of component contains exactly one identifier for each non-attribute component of the sequence that is present in the abstract value.

35.2.2.2 If there is a final **USE-NIL** encoding instruction, then the enumerated type shall have identifiers for the enumerations that are in one-to-one correspondence (and are in the same textual order) with the identifiers of the components of the **OPTIONAL** component in the sequence type. The sequence-of type shall be constrained so that every abstract value of the sequence-of component contains exactly one identifier for each component of the **OPTIONAL** sequence that is present in the abstract value.

NOTE – It is recommended that the constraint on the sequence type be expressed as:

```
(CONSTRAINED BY {/* Shall conform to ITU-T Rec. X.693 | ISO/IEC 8825-4, clause 35 */})
```

60) Subclause 35.2.5

Replace subclause 35.2.5 with the following:

35.2.5 No component of either the sequence with this final encoding instruction or the **OPTIONAL** sequence (when a final **USE-NIL** encoding instruction is present) shall have a final **UNTAGGED** encoding instruction, whether the type of that component is a character-encodable type or not, unless the type of that component is a choice type and none of its alternatives has a final UNTAGGED encoding instruction.

61) Subclause 35.2.7

In subclause 35.2.7, insert "XER" before "encoding control section".

62) Subclause 36.1.1

Replace subclause 36.1.1 with the following:

36.1.1 The "UseQNameInstruction" is:

UseQNameInstruction ::=
 USE-QNAME TargetList
 | USE-QNAME "]" TargetList

63) Subclause 36.2.3

In subclause 36.2.3, insert "XER" before "encoding control section".

64) Subclause 37.1.1

Replace subclause 37.1.1 with the following:

37.1.1 The "UseTypeInstruction" is:

UseTypeInstruction ::=
 USE-TYPE TargetList
 | USE-TYPE "]" TargetList

65) Subclause 37.2.4

In subclause 37.2.4, insert "XER" before "encoding control section".

66) Subclause 38.1.1

Replace subclause 38.1.1 with the following:

38.1.1 The "UseUnionInstruction" is:

UseUnionInstruction ::=
 USE-UNION TargetList
 | USE-UNION "]" TargetList

67) Subclause 38.2.7

In subclause 38.2.7, insert "XER" before "encoding control section".

68) Subclause 39.1.1

Replace subclause 39.1.1 with the following:

39.1.1 The "WhiteSpaceInstruction" is:

WhiteSpaceInstruction ::=
 WHITESPACE TargetList WhiteSpaceAction
 | WHITESPACE WhiteSpaceAction "]" TargetList

WhiteSpaceAction ::=
 REPLACE
 | COLLAPSE

69) Subclause 39.2.1

Replace subclause 39.2.1 with the following:

39.2.1 This encoding instruction can only be assigned to:

- a) a restricted character string type that either does not contain, or is constrained not to contain the following characters:
 - 1a) HORIZONTAL TABULATION (9);
 - 2b) LINE FEED (10);
 - 3e) CARRIAGE RETURN (13);
- b) a type with a final **TEXT** encoding instruction whose "NewName" does not contain these characters.

70) Subclause 39.2.2 bis

Add a new subclause 39.2.2 bis as follows:

39.2.2 bis If this encoding instruction has the **COLLAPSE** option, then it shall not be applied to a type with a final **TEXT** encoding instruction whose "NewName" has leading or trailing spaces or contains multiple adjacent spaces.

71) Subclauses 39.3.1 and 39.3.2

Replace subclauses 39.3.1 and 39.3.2 with the following:

39.3.1 If the keyword **REPLACE** is used, every SPACE (32) present in the abstract value of the character string (case (a) of 39.2.1 or in the "NewName" of the **TEXT** encoding instruction (case (b) of 39.2.1) can be replaced, as an encoder's option, by a single character that is "white-space with escapes" (see 8.1.5).

39.3.2 If the keyword **COLLAPSE** is used, every SPACE (32) present in the abstract value of the character string (case (a) of 39.2.1 or in the "NewName" of the **TEXT** encoding instruction (case (b) of 39.2.1) can be replaced, as an encoder's option, by any number of "white-space with escapes" characters. In addition, one or more such characters can be added to the beginning and/or to the end of the "ExtendedXMLValue" encoding as an encoder's option.

72) Subclauses C.1.6 and C.1.7

In subclauses C.1.6 and C.1.7, change "Encoding Control Section" to "XER encoding control section".

73) Subclause C.2.2

In subclause C.2.2, change "Encoding Control Section" to "encoding control section".

Append the following text to the end of the subclause:

The XER encoding control section could alternatively be (recommended):

<u>ENCODING-CONTROL XER</u>	
<u>[NAME AS UNCAPITALIZED]</u>	<u>Employee</u>
<u>[ATTRIBUTE]</u>	<u>Employee.id</u>
<u>[LIST]</u>	<u>Employee.salaries</u>

SERIES OF ITU-T RECOMMENDATIONS

- Series A Organization of the work of ITU-T
- Series D General tariff principles
- Series E Overall network operation, telephone service, service operation and human factors
- Series F Non-telephone telecommunication services
- Series G Transmission systems and media, digital systems and networks
- Series H Audiovisual and multimedia systems
- Series I Integrated services digital network
- Series J Cable networks and transmission of television, sound programme and other multimedia signals
- Series K Protection against interference
- Series L Construction, installation and protection of cables and other elements of outside plant
- Series M Telecommunication management, including TMN and network maintenance
- Series N Maintenance: international sound programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality, telephone installations, local line networks
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminals for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks, open system communications and security**
- Series Y Global information infrastructure, Internet protocol aspects and next-generation networks
- Series Z Languages and general software aspects for telecommunication systems