Information technology — ASN.1 encoding rules: XML

Encoding Rules (XER)

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Règles de codage ASN.1: Règles de codage XML (XER)

RECTIFICATIF TECHNIQUE 2

Withdrawn
INTERNATIONAL STANDARD
RECOMMENDATION ITU-T

Information technology – ASN.1 encoding rules:
XML Encoding Rules (XER)

Technical Corrigendum 2

Conventions used in this corrigendum: Original, unchanged text is in normal font; deleted text is struck through e.g., deleted text, and inserted text is underlined e.g., inserted text.

1) Clause 29.1.6

Modify the example as follows:

EXAMPLE: With an object identifier value of {joint-iso-itu-t example(999)iso standard 1564 modules(0) basic(1)} the "URI" would be the character string "urn:oid: 2.9991.0.1564.0.1".

2) Clause 31.3.4.1

Update clause 31.3.4.1 as shown below:

If the "NewName" alternative is used, the character string used to encode the value identified by the "Qualifying Information" is "NewName". Each occurrence of the characters "<", " >", and "&" in the "NewName" shall be replaced either by one of the escape sequences "&lt;", "&gt;", and "&amp;", respectively, or by an escape sequence of the form "&#n;" or "&#xn;", specified in Rec. ITU-T X.680 | ISO/IEC 8824-1, 12.15.8. White space shall not occur around the character string used to encode the value (see Rec. ITU-T X.680 | ISO/IEC 8824-1, 16.2).