



INTERNATIONAL STANDARD ISO/IEC 8824-3:1998
TECHNICAL CORRIGENDUM 2

Published 2002-05-01

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION • МЕЖДУНАРОДНАЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ • COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Abstract Syntax Notation One (ASN.1): Constraint specification

TECHNICAL CORRIGENDUM 2

Technologies de l'information — Notation de syntaxe abstraite numéro un (ASN.1): Spécification des contraintes

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to International Standard ISO/IEC 8824-3:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

STANDARDSISPO.COM: Click to view the full PDF of ISO/IEC 8824-3:1998/COR2:2002

Withdrawn

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

**Information technology – Abstract Syntax Notation One (ASN.1):
Constraint specification**

TECHNICAL CORRIGENDUM 2

1) Subclause 7.1

Add the reserved words "CONTAINING" and "ENCODED" to the list of reserved words.

2) Subclause 8.1

Replace the BNF with the following:

```

GeneralConstraint ::=
    UserDefinedConstraint |
    TableConstraint |
    ContentsConstraint
  
```

3) Subclause 8.2

Add a list item "c)" as follows:

c) "ContentsConstraint", in clause 11.

4) Clause 11

Create clause 11 as follows:

11 Contents Constraints

11.1 A contents constraint is specified by the syntax:

```

ContentsConstraint ::=
    CONTAINING Type |
    ENCODED BY Value |
    CONTAINING Type ENCODED BY Value
  
```

11.2 "Value" shall be a value of type object identifier.

11.3 The "ContentsConstraint" can only be applied to octet string types and bit string types. Such constrained types shall not have further constraints applied to them, either directly or through the use of "typereference" names.

11.4 The first and third alternatives of "ContentsConstraint" specify that the abstract value of the octet string or bit string is an encoding of the "Type". In the first alternative, the Encoding Rules applied to "Type" shall be the same as those applied to the octet string or bit string.

11.5 The second and third alternatives of "ContentsConstraint" specify that the abstract value of the octet string or bit string is the encoding produced by the Encoding Rules identified by the object identifier value, "Value".