



**INTERNATIONAL STANDARD ISO/IEC 10164-14:1996**  
**TECHNICAL CORRIGENDUM 3**

Published 2002-04-15

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

## **Information technology — Open Systems Interconnection — Systems Management: Confidence and diagnostic test categories**

### **TECHNICAL CORRIGENDUM 3**

*Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — Gestion-systèmes: Catégories de tests de confiance et de diagnostic*

#### **RECTIFICATIF TECHNIQUE 3**

Technical Corrigendum 3 to International Standard ISO/IEC 10164-14:1996 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.



**INTERNATIONAL STANDARD****ITU-T RECOMMENDATION**

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –  
SYSTEMS MANAGEMENT: CONFIDENCE AND DIAGNOSTIC TEST CATEGORIES**

**TECHNICAL CORRIGENDUM 3**

**S1) Corrections to editorial errors introduced by Technical Corrigendum 1**

**s1-1) Reference in Corrigendum 1: change 9) subclause A.3**

Nature of defect: extraneous " at end of OID

*Insert the following before dataIntegrityThresholdPkg:*

```
dataIntegrityTestResultPackage PACKAGE NOTIFICATIONS
"Rec. X.745 (1993) | ISO/IEC 10164-12:1994":testResultNotification
    dataIntegrityControlledResultsParam;
REGISTERED AS {joint-iso-itu-t ms(9) function(2) part14(14) package(4) 5};"
```

*change to:*

*Insert the following before dataIntegrityThresholdPkg:*

```
dataIntegrityTestResultPackage PACKAGE NOTIFICATIONS
"Rec. X.745 (1993) | ISO/IEC 10164-12:1994":testResultNotification
    dataIntegrityControlledResultsParam;
REGISTERED AS {joint-iso-itu-t ms(9) function(2) part14(14) package(4) 5};
```

---

**s1-2) Reference in Corrigendum 1: change 9) subclause A.3**

Nature of defect: extraneous " at end of line

*In loopbackTimeoutPkg:*

```
replace Rec. X.745 (1993) | ISO/IEC
10164-12:1994:testResultNotification loopbackTxDelayParam
with "Rec. X.745 (1993) | ISO/IEC
10164-12:1994":testResultNotification loopbackTxDelayParam;" -- changed by Corrigendum 1
```

*change to:*

*In loopbackTimeoutPkg:*

```
replace "Rec. X.745 (1993) | ISO/IEC
10164-12:1994":testResultNotification loopbackTxDelayParam
with "Rec. X.745 (1993) | ISO/IEC
10164-12:1994":testResultNotification loopbackTxDelayParam;
```

---

**S2) Corrections to editorial errors introduced by Technical Corrigendum 2****s2-1) Reference in Corrigendum 2: change 4), to clause A.7**

Nature of defect: This change incorrectly reinstates the extensibility markers for DataCategory and IntegerDataType. These types are both INTEGER, which does not provide for extensibility markers – INTEGER types are inherently extensible.

*change the ASN.1 productions to:*

```
DataCategory ::= INTEGER {
    bits          (0),
    octets        (1),
    blocks        (2),
    packets       (3) }

IntegerDataType ::= INTEGER {
    allBitOn(0),
    allBitOff(1),
    incrementNumber(2),
    pn11(3),      -- CCITT 0.152
    pn15(4),      -- CCITT 0.151
    pn20(5) }
```