



INTERNATIONAL STANDARD ISO/IEC 10164-18:1997
TECHNICAL CORRIGENDUM 3

Published 2002-03-01

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: Software management function**

TECHNICAL CORRIGENDUM 3

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — Gestion-systèmes: Fonction de gestion de logiciel

RECTIFICATIF TECHNIQUE 3

Technical Corrigendum 3 to International Standard ISO/IEC 10164-18:1997 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –
SYSTEMS MANAGEMENT: SOFTWARE MANAGEMENT FUNCTION

TECHNICAL CORRIGENDUM 3

1) Reference in Corrigendum: A.8 Supporting Productions, BackupResult

Nature of defect: missing comma in fail-unknown field.

```
BackupResult ::= CHOICE {
    inLine [0] CHOICE {
        success BIT STRING,
        fail-pduSizeLimitation [3] NULL,
        fail-securityLicensing [4] NULL,
        fail-unknown [5] NULL}

    local [1] SEQUENCE {
        destination ObjectInstance, -- in the managed system --
        success BOOLEAN -- TRUE for success --
    },

    offLine [2] SEQUENCE {
        destination GraphicString, -- the remote system
        result CHOICE {
            success [6] NULL,
            fail-securityLicensing [7] NULL,
            fail-unknown [8] NULL}
        }}

```

change to:

```
BackupResult ::= CHOICE {
    inLine [0] CHOICE {
        success BIT STRING,
        fail-pduSizeLimitation [3] NULL,
        fail-securityLicensing [4] NULL,
        fail-unknown [5] NULL},

    local [1] SEQUENCE {
        destination ObjectInstance, -- in the managed system --
        success BOOLEAN -- TRUE for success --
    },

    offLine [2] SEQUENCE {
        destination GraphicString, -- the remote system
        result CHOICE {
            success [6] NULL,
            fail-securityLicensing [7] NULL,
            fail-unknown [8] NULL}
        }}

```