



INTERNATIONAL STANDARD ISO/IEC 10164-12:1994
TECHNICAL CORRIGENDUM 1

Published 1998-10-15

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: Test Management Function

TECHNICAL CORRIGENDUM 1

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

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 10164-12:1994 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 33, *Distributed application services*.

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

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

TECHNICAL CORRIGENDUM 1

1) **Subclause A.1.3**

Immediately after the subclause heading, add:

- *This Recommendation | International Standard does not define a name binding for this class.*
- *Such name bindings are deemed to be implementation specific.*

2) **Subclause A.2**

Within the requestedWindowPackage template, replace:

DERIVED RULES

by:

DERIVATION RULE

3) **Subclause A.3.9**

In the third line, replace:

MATCHES FOR SET-COMPARISON, SET-INTERSECTION;

by:

MATCHES FOR EQUALITY;

4) **Subclause A.4**

In the TestRequestControlledAction template for the type reference of the REPLY SYNTAX, replace:

TestRequestControlledResult

by:

TestRequestControlledResponse

5) **Subclause A.7**

a) *In the fourteenth line after OperationalState, insert:*

SimpleNameType

b) *In the eleventh line replace*

version (1)

by:

module (0)

6) Subclause A.7.1

a) *After the production beginning **SupportedUncontrolledTests**, insert:*

TestActionPerformerId ::= SimpleNameType

b) *After **defaultActualStartTime**, add the following line:*

defaultActualStopTime ActualStopTime ::= unknown NULL

7) Subclause A.7.2

a) *In the **ToBeTestedMORTs** production, replace:*

mORTsFilter CMISFilter DEFAULT "and:{ }"

by:

mORTsFilter CMISFilter DEFAULT and:{ }

b) *Within the **TestState** production, replace:*

**controlStatus ControlStatus OPTIONAL,
availabilityStatus AvailabilityStatus OPTIONAL**

by:

**controlStatus [2] ControlStatus OPTIONAL,
availabilityStatus [3] AvailabilityStatus OPTIONAL**