

INTERNATIONAL STANDARD ISO/IEC 9594-5:1998 TECHNICAL CORRIGENDUM 2

Published 2002-08-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
INTERNATIONAL ELECTROTECHNICAL COMMISSION

• MEXGYHAPOGHAЯ OPFAHU3ALUЯ ПО СТАНДАРТИЗАЦИЯ
• ORGANISATION INTERNATIONALE DE NORMALISATION
MEXGYHAPOGHAЯ ЭЛЕКТРОТЕХНИЧЕСКАЯ КОМИССИЯ
• COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

Information technology — Open Systems Interconnection — The Directory: Protocol specifications

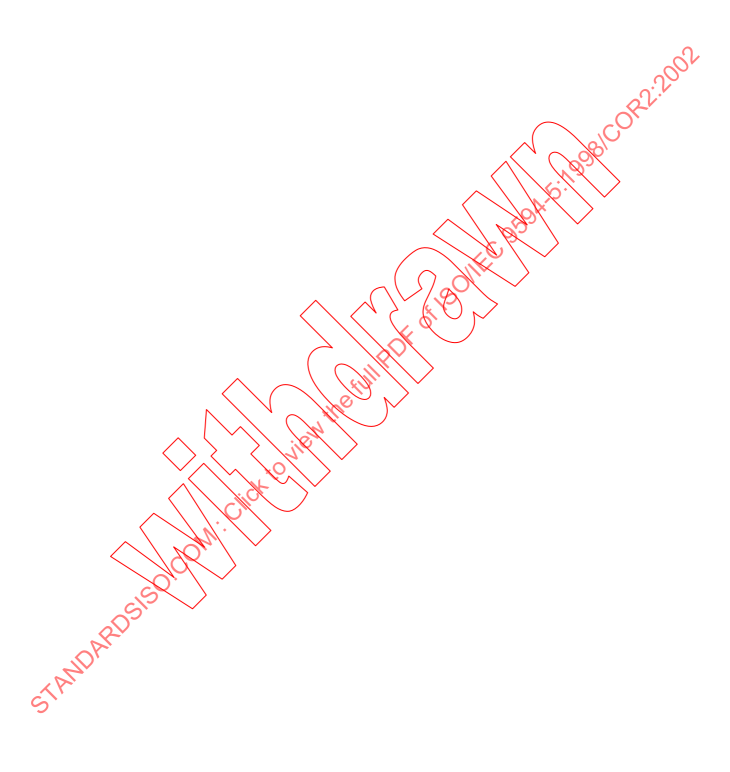
TECHNICAL CORRIGENDUM 2

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Spécification du protocole

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to ISO/IEC 9594-5:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 6, Telecommunications and information exchange between systems.

ICS 35.100.70



Information technology – Open Systems Interconnection – The Directory: Protocol specifications

TECHNICAL CORRIGENDUM 2

NOTE – This Technical Corrigendum covers the result of the ballot resolutions of Draft Technical Corrigenda 2 and 3.

1) Defect reports covered by Draft Technical Corrigendum 2

(Covering resolutions to defect report 236)

1.1) This corrects the defects reported in defect report 9594/236

In Annexes A, B, C, D imports:

Change Remote-Operations-Realisations and realisations (8) or (9) to Remote-Operations-Realizations and realizations (9)

Change:

{joint-iso-ccitt remote-operations(4) remote-Operations-Abstract-Syntaxes(12) version1(0)}

to:

{joint-iso-itu-t remote-operations(4) remote-operations-abstract-syntaxes(12) version1(0)}

In Annex A:

In the DAP-Invokable OPERATION construct reglace addEtry with addEntry

In Annex C:

Replace InvokelD with Invokeld

In Annex D:

Change the object identifier for the module to:

{joint-iso-itu-t ds(5) module(1) dop(17) 3}

Annex G:

Changes to Annex G have been subsumed by the resolution to defect report 228.

Defect reports covered by Draft Technical Corrigendum 3

(Covering resolutions to defect reports 228 and 266)

2.1) This corrects the defects reported in defect report 9594/228

In the Introduction, delete the second last paragraph and change Annex H to Annex G in the last paragraph.

In 2.1, delete references to Generic upper layers security.

In clause 4, delete the GULS and SESE abbreviations.

Delete the last paragraph of 6.1.

ISO/IEC 9594-5:1998/Cor.2:2002 (E)

In 6.7.3:

In the 3rd paragraph, delete but not SESE.

In the 4th paragraph, replace If the RTSE and SESE are both with If the RTSE is.

Delete the 5th and 6th paragraphs including the two letter-numbered lists.

In 6.7.4:

In the 5th paragraph, delete but not SESE.

In the 6th paragraph, replace If the RTSE and SESE are both with If the RTSE is.

Delete the 7th and 8th paragraphs.

Delete 6.7.5

In 8.1.1, delete the last paragraph.

In 8.1.1.1.2:

Delete in the first paragraph if SESE is not used.

Delete the last paragraph including its letter-numbered list.

In 8.1.1.4, delete the last paragraph.

Delete 8.1.3.

In 8.2.1.1.2:

Delete If SESE is not used,

Delete the second (last) paragraph.

In 8.2.1.1.4:

Replace this subclause with the following new paragraph:

The initiator of the association shall supply the Presentation Context Definition List in the RT-OPEN request primitive which shall contain the ACSE abstract-syntax (id-as-acse) and the DISP abstract-syntax that includes the RTSE (id-as-directoryReliableShadowAS).

Delete 8.2.3.

In 9.1.1:

In item a), delete or directoryAccessWith2or3seAC.

Delete item d) and renumber next item.

In 9.1.2, item a), delete or directoryAccessWith2or3seAC.

In 9.1.3, replace item a) with:

a) shall conform to the mapping onto the used service defined in clause 8 or clause 10 or both; and

In 9.2.1:

In item a), delete directoryAccessWith2or3seAC, directorySystemWith2or3seAC,

In item d), delete or directorySystemWith2or3seAC.

In 9.2.3:

In item c), delete or directoryAccessWith2or3seAC.

In item d), delete or directorySystemWith2or3seAC.