



INTERNATIONAL STANDARD ISO/IEC 9594-2 : 1990 TECHNICAL CORRIGENDUM 2

Published 1992-07-01

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

Information technology — Open Systems Interconnection — The Directory —

Part 2: Models

TECHNICAL CORRIGENDUM 2

iTeh STANDARD PREVIEW (standards.iteh.ai)

Technologies de l'information — Interconnexion de systèmes ouverts — L'annuaire —

Partie 2: Modèles

[https://standards.iteh.ai/catalog/standards/sist/7b2998c1-2882-431a-ad35-](https://standards.iteh.ai/catalog/standards/sist/7b2998c1-2882-431a-ad35-fec3a29e950c/iso-iec-9594-2-1990-cor-2-1992)

RECTIFICATIF TECHNIQUE 2

[fec3a29e950c/iso-iec-9594-2-1990-cor-2-1992](https://standards.iteh.ai/catalog/standards/sist/7b2998c1-2882-431a-ad35-fec3a29e950c/iso-iec-9594-2-1990-cor-2-1992)

Technical corrigendum 2 to International Standard ISO/IEC 9594-2 : 1990 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

Page 2

Subclause 5.2.4

Add the following phrase to the beginning of the second sentence of the first paragraph:

"In any instance of communication...".



UDC 681.3 : 621.39

Ref. No. ISO/IEC 9594-2 : 1990/Cor. 2 : 1992 (E)

Descriptors: data processing, information interchange, network interconnection, open systems interconnection, directories, models.

© ISO/IEC 1992

Printed in Switzerland

Page 5

Subclause 7.1.4

Replace the definition of attribute value assertion (leaving the note intact) with the following:

"a proposition, which may be true, false, or undefined, according to the specified matching rules for the type, concerning the presence in an entry of an attribute value (or a distinguished value) of a particular type."

Page 6

Subclause 7.4.3

Replace the first sentence of the first paragraph with the following:

"An *attribute value assertion (AVA)* is a proposition, which may be true, false, or undefined, according to the specified matching rules for the type, concerning the presence in an entry of an attribute value (or a distinguished value) of a particular type."

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO/IEC 9594-2:1990/Cor 2:1992](#)

<https://standards.iteh.ai/catalog/standards/sist/7b2998c1-2882-431a-ad35-fec3a29e950c/iso-iec-9594-2-1990-cor-2-1992>