



**INTERNATIONAL STANDARD ISO/IEC 9595 : 1991  
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 — Common management information service definition

## TECHNICAL CORRIGENDUM 2

*Technologies de l'information — Interconnexion de systèmes ouverts — Définition du service commun d'information de gestion*  
**RECTIFICATIF TECHNIQUE 2**

**iTeh STANDARD PREVIEW**

(standards.iteh.ai)

Technical corrigendum 2 to International Standard ISO/IEC 9595 : 1991 was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology.

[ISO/IEC 9595:1991/Cor 2:1992](https://standards.iteh.ai/catalog/standards/sist/bbbe1f04-29f2-404b-925d-32e0d86f1678/iso-iec-9595-1991-cor-2-1992)

<https://standards.iteh.ai/catalog/standards/sist/bbbe1f04-29f2-404b-925d-32e0d86f1678/iso-iec-9595-1991-cor-2-1992>

*Page 10*

**Subclause 8.3.1.1.12**

Line 1, after "confirmation" append "and in the get list error".

*Page 15*

**Subclause 8.3.2.1.14**

Line 1, after "confirmation" append "and in the set list error".

*Page 18*

**Subclause 8.3.3.1.14**

Line 1, after "confirmation" append "and in the failure confirmation if more than one response is generated".

*Page 22*

**Subclause 8.3.5.1.11**

Line 1, after "confirmation" append "and in the failure confirmation if more than one response is generated".

**UDC 681.3 : 621.39**

**Ref. No. ISO/IEC 9595 : 1991/Cor. 2 : 1992 (E)**

**Descriptors:** data processing, information interchange, network interconnection, open systems interconnection, communication procedure, control procedures, application layer.

© ISO/IEC 1992

Printed in Switzerland

Page 25

**Clause A.2**

Replace the second paragraph with the following:

"When the invoking CMISE-service-user has information associated with the occurrence of an event in a managed object, it supplies the following parameters as the arguments to the M-EVENT-REPORT request primitive

- the managed object class and managed object instance;
- the event type;
- the optional event time that the event occurred;
- other optional event information."

**Clause A.3**

Line 3, replace "base managed object" with "base object class and base object instance".

Line 8, before "list of attribute identifiers" insert "optional".

**Clause A.4**

Line 3, replace "base managed object" with "base object class and base object instance".

Line 8, before "list of attribute identifiers," insert "modification list with its".

Page 26

**Clause A.5**

Line 3, replace "base managed object" with "base object class and base object instance".

**Clause A.6**

Line 3, replace "managed object class and instance" with "managed object class and the optional managed object instance".

Line 7, before "list of attribute identifiers and values" insert "optional".

**Clause A.7**

Line 3, replace "base managed object" with "base object class and base object instance".

ITeH STANDARD PREVIEW  
(standards.iteh.ai)

ISO/IEC 9595:1991/Cor. 2:1992

<https://standards.iteh.ai/catalog/standards/sist/bbbe1f04-29f2-404b-925d-32e0d86f1678/iso-iec-9595-1991-cor-2-1992>