



**INTERNATIONAL STANDARD ISO/IEC 10164-2:1993**  
**TECHNICAL CORRIGENDUM 1**

Published 1996-05-01

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: State Management Function**

**TECHNICAL CORRIGENDUM 1**

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

*RECTIFICATIF TECHNIQUE 1*

Technical corrigendum 1 to International Standard ISO/IEC 10164-2:1993 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

---

**ICS 35.100.70**

**Ref. No. ISO/IEC 10164-2:1993/Cor.1:1996(E)**

**Descriptors:** data processing, information interchange, network interconnection, open systems interconnection, application layer, systems management, management.

© ISO/IEC 1996

Printed in Switzerland

## INTERNATIONAL STANDARD

## ITU-T RECOMMENDATION

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –  
SYSTEMS MANAGEMENT: STATE MANAGEMENT FUNCTION**

**TECHNICAL CORRIGENDUM 1**

- 1) *Apply the following changes to 8.1.2.3:*

*For the “in test” item, replace the second sentence with the following:*

“If the control status attribute is present and has the value reserved for test, then normal users are precluded from using the resource and the administrative state is locked.”

*For the “off line” item, replace the last sentence with the following:*

“The operational state is enabled or disabled.”

- 2) *Apply the following change to 8.1.2.5:*

*Replace Table 1 with the following:*

**Table 1 – Standby status conditions**

Standby status	Hot standby	Cold standby	Providing service
operational state	enabled	enabled or disabled <sup>a)</sup>	enabled
administrative state	unlocked	unlocked or locked	unlocked
procedural status <sup>b)</sup>	–	not initialized or initialization required	–
Availability status	Required Value: off line Prohibited values: failed, power off, off duty, dependency, not installed	Required Value: off line Prohibited values: none	Required Value: none Prohibited values: failed, power off, off line, off duty, dependency, not installed
<p>a) If the procedural status attributes are supported and the value is “initialization required”, the operational state is “disabled”.</p> <p>b) The symbol “–” indicates that the value of the attribute is an empty set.</p>			