



INTERNATIONAL STANDARD ISO/IEC 10164-20:1999
TECHNICAL CORRIGENDUM 1

Published 2002-02-01

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: Time management function

TECHNICAL CORRIGENDUM 1

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

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 10164-20:1999 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 10164-20:1999/Cor 1:2002

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

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

TECHNICAL CORRIGENDUM 1

1) Reference in Corrigendum: Annex A

Nature of defect:

Directives have incorrect format:

- 1) Incorrectly has a space between the leading -- and the < character (two places).
- 2) Incorrectly has a space between the > character and the closing -- characters (two places).
- 3) First line incorrectly ends with --

```
-- <GDMO.Document "ITU-T Rec. X.743 | ISO/IEC 10164-20:1998" --
-- {joint-iso-ccitt ms(9) function(2) part20(20)}> --
-- <GDMO.Version 1.3 "ITU-T Rec. X.743 | ISO/IEC 10164-20:1998"> --
```

change to:

```
--<GDMO.Document "ITU-T Rec. X.743 | ISO/IEC 10164-20:1998"
-- {joint-iso-ccitt ms(9) function(2) part20(20)} >--
--<GDMO.Version 1.3 "ITU-T Rec. X.743 | ISO/IEC 10164-20:1998" >--
```

2) Reference in Corrigendum: subclause A.5

Nature of defect:

ASN1.Version directive has incorrect format:

- 1) Incorrectly has a space between the leading -- and the < character.
- 2) Incorrectly has a space between the > character and the closing -- characters.
- 3) First line incorrectly ends with --

```
-- <ASN1.Version 1990,1994 TimeMF --
-- {joint-iso-ccitt ms(9) function(2) part20(20) asn1Module(2) timeMF(1)}> --
```

change to:

```
--<ASN1.Version 1990,1994 TimeMF
-- {joint-iso-ccitt ms(9) function(2) part20(20) asn1Module(2) timeMF(1)}>--
```