



**INTERNATIONAL STANDARD ISO/IEC 9594-6:2008**  
**TECHNICAL CORRIGENDUM 1**

Published 2011-11-15

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 — The Directory: Selected attribute types

## TECHNICAL CORRIGENDUM 1

*Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — L'annuaire: Types d'attributs sélectionnés*

*RECTIFICATIF TECHNIQUE 1*

Technical Corrigendum 1 to ISO/IEC 9594-6:2008 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*, in collaboration with ITU-T. The identical text is published as Rec. ITU T X.520 (2008)/Cor.1 (02/2011).

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 9594-6:2008/Cor 1:2011

INTERNATIONAL STANDARD  
RECOMMENDATION ITU-TInformation technology – Open Systems Interconnection –  
The Directory: Selected attribute types

## Technical Corrigendum 1

*(covering resolution to defect report 351)***1) Correction of the defects reported in defect report 351***In 9.2, replace the ASN.1 for example a) with:*

```
temporal1 TimeSpecification ::= {
  time periodic:{
    { timesOfDay {{startDayTime {hour 9}, endDayTime {hour 17}}} }
  }
}
```

*Replace the ASN.1 for example b) with:*

```
temporal2 TimeSpecification ::= {
  time periodic:{
    { days          intDay:{2} }
  }
}
```

*Replace the ASN.1 for example c) with:*

```
temporal3 TimeSpecification ::= {
  time periodic:{
    { timesOfDay {{startDayTime {hour 9}, endDayTime {hour 12} }},
      days          intDay:{2,3,4,5,6},
      weeks         allWeeks:NULL,
      months        intMonth:{1} },
    { days          intDay:{7},
      weeks         intWeek:{1,2,3,4,5},
      months        intMonth:{1} },
    { days          intDay{3},
      weeks         intWeek:{1,2,3,4,5},
      months        intMonth:{2,3} }
  }
}
```

*Replace the ASN.1 for example d) with:*

```
temporal4 TimeSpecification ::= {
  time periodic:{
    { months        intMonth:{8},
      years         {1996} }
  }
}
```