



INTERNATIONAL STANDARD ISO/IEC 10164-13:1995
TECHNICAL CORRIGENDUM 1

Published 1999-11-15

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 — Systems Management: Summarization Function

TECHNICAL CORRIGENDUM 1

Technologies de l'information — Interconnexion de systèmes ouverts (OSI) — Gestion des systèmes: Fonction de récapitulation

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to International Standard ISO/IEC 10164-13:1995 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

INTERNATIONAL STANDARD**ITU-T RECOMMENDATION**

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

TECHNICAL CORRIGENDUM 1

1) Subclause A.1

In meanScanner

replace DERIVED FROMensembleStatisticScanner

with DERIVED FROM ensembleStatisticScanner

In meanVarianceScanner

replace meanVarianceScannerMANAGED OBJECT CLASS

with meanVarianceScanner MANAGED OBJECT CLASS

replace DERIVED FROMmeanScanner

with DERIVED FROM meanScanner

In minMaxScanner

replace minMaxScannerMANAGED OBJECT CLASS

with minMaxScanner MANAGED OBJECT CLASS

replace DERIVED FROMensembleStatisticScanner

with DERIVED FROM ensembleStatisticScanner

In percentileScanner

replace percentileScannerMANAGED OBJECT CLASS

with percentileScanner MANAGED OBJECT CLASS

replace DERIVED FROMensembleStatisticScanner

with DERIVED FROM ensembleStatisticScanner

In simpleScanner

replace simpleScannerMANAGED OBJECT CLASS

with simpleScanner MANAGED OBJECT CLASS

replace DERIVED FROMhomogeneousScanner

with DERIVED FROM homogeneousScanner

2) Subclause A.4

In beginTimeOffset

replace SYNTAXSummarizationASN1Productions.TimePeriod

with SYNTAX SummarizationASN1Productions.TimePeriod

In bufferedObservationIdList

replace bufferedObservationIdListATTRIBUTE
with bufferedObservationIdList ATTRIBUTE

In observationIdList

replace observationIdListATTRIBUTE
with observationIdList ATTRIBUTE

In scanAttributeIdList

replace scanAttributeIdListATTRIBUTE
with scanAttributeIdList ATTRIBUTE

3) Subclause A.8

In scanActionError

replace CONTEXTSPECIFIC-ERROR;
with CONTEXT SPECIFIC-ERROR;

4) Subclause A.9

In DynamicSimpleScanArgument

replace CHOICE {
with scopeOrListChoice CHOICE {
Replace scanningFilterDefault CMISFilter ::= and {}
with scanningFilterDefault CMISFilter ::= and : {}