# ITU-T

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



# SERIES X: DATA NETWORKS, OPEN SYSTEM COMMUNICATIONS AND SECURITY

Directory

-01

Information technology – Open Systems Interconnection – The Directory: Selected attribute types

**Technical Corrigendum 3** 

Recommendation ITU-T X.520 (2001) – Technical Corrigendum 3



# ITU-T X-SERIES RECOMMENDATIONS DATA NETWORKS, OPEN SYSTEM COMMUNICATIONS AND SECURITY

PUBLIC DATA NETWORKS		
Services and facilities	X.1–X.19	
Interfaces	X.20–X.49	
Transmission, signalling and switching	X.50–X.89	
Network aspects	X.90–X.149	
Maintenance	X.150–X.179	
Administrative arrangements	X.180–X.199	
OPEN SYSTEMS INTERCONNECTION		
Model and notation	X.200-X.209	
Service definitions	X.210–X.219	
Connection-mode protocol specifications	X.220–X.229	
Connectionless-mode protocol specifications	X.230–X.239	
PICS proformas	X.240-X.259	
Protocol Identification	X.260–X.269	
Security Protocols	X.270–X.279	
Layer Managed Objects	X.280–X.289	
Conformance testing	X.290–X.299	
INTERWORKING BETWEEN NETWORKS		
General	X.300-X.349	
Satellite data transmission systems	X.350-X.369	
IP-based networks	X.370-X.379	
MESSAGE HANDLING SYSTEMS	X.400-X.499	
MESSAGE HANDLING SYSTEMS DIRECTORY	X.400–X.499 <b>X.500–X.599</b>	
DIRECTORY		
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS	X.500-X.599	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking	<b>X.500–X.599</b> X.600–X.629	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency	<b>X.500–X.599</b> X.600–X.629 X.630–X.639	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration Abstract Syntax Notation One (ASN.1) OSI MANAGEMENT	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration Abstract Syntax Notation One (ASN.1) OSI MANAGEMENT Systems Management framework and architecture	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration Abstract Syntax Notation One (ASN.1) OSI MANAGEMENT Systems Management framework and architecture Management Communication Service and Protocol	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709	
DIRECTORY         OSI NETWORKING AND SYSTEM ASPECTS         Networking         Efficiency         Quality of service         Naming, Addressing and Registration         Abstract Syntax Notation One (ASN.1)         OSI MANAGEMENT         Systems Management framework and architecture         Management Communication Service and Protocol         Structure of Management Information	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719	
DIRECTORY OSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration Abstract Syntax Notation One (ASN.1) OSI MANAGEMENT Systems Management framework and architecture Management Communication Service and Protocol	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729	
DIRECTORY         OSI NETWORKING AND SYSTEM ASPECTS         Networking         Efficiency         Quality of service         Naming, Addressing and Registration         Abstract Syntax Notation One (ASN.1)         OSI MANAGEMENT         Systems Management framework and architecture         Management Communication Service and Protocol         Structure of Management Information         Management functions and ODMA functions	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.799	
DIRECTORYOSI NETWORKING AND SYSTEM ASPECTSNetworkingEfficiencyQuality of serviceNaming, Addressing and RegistrationAbstract Syntax Notation One (ASN.1)OSI MANAGEMENTSystems Management framework and architectureManagement Communication Service and ProtocolStructure of Management InformationManagement functions and ODMA functionsSECURITY	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.799	
DIRECTORYOSI NETWORKING AND SYSTEM ASPECTSNetworkingEfficiencyQuality of serviceNaming, Addressing and RegistrationAbstract Syntax Notation One (ASN.1)OSI MANAGEMENTSystems Management framework and architectureManagement Communication Service and ProtocolStructure of Management InformationManagement functions and ODMA functionsSECURITYOSI APPLICATIONS	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.729 X.730–X.799 X.800–X.849	
DIRECTORYOSI NETWORKING AND SYSTEM ASPECTS Networking Efficiency Quality of service Naming, Addressing and Registration Abstract Syntax Notation One (ASN.1)OSI MANAGEMENT Systems Management framework and architecture Management Communication Service and Protocol Structure of Management Information Management functions and ODMA functionsSECURITY OSI APPLICATIONS Commitment, Concurrency and Recovery	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.729 X.730–X.799 X.800–X.849 X.850–X.859	
DIRECTORYOSI NETWORKING AND SYSTEM ASPECTSNetworkingEfficiencyQuality of serviceNaming, Addressing and RegistrationAbstract Syntax Notation One (ASN.1)OSI MANAGEMENTSystems Management framework and architectureManagement Communication Service and ProtocolStructure of Management InformationManagement functions and ODMA functionsSECURITYOSI APPLICATIONSCommitment, Concurrency and RecoveryTransaction processingRemote operations	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.799 X.800–X.849 X.850–X.859 X.860–X.879	
DIRECTORYOSI NETWORKING AND SYSTEM ASPECTSNetworkingEfficiencyQuality of serviceNaming, Addressing and RegistrationAbstract Syntax Notation One (ASN.1)OSI MANAGEMENTSystems Management framework and architectureManagement Communication Service and ProtocolStructure of Management InformationManagement functions and ODMA functionsSECURITYOSI APPLICATIONSCommitment, Concurrency and RecoveryTransaction processing	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.799 X.800–X.849 X.850–X.859 X.860–X.859 X.860–X.879 X.880–X.889	
DIRECTORY         OSI NETWORKING AND SYSTEM ASPECTS         Networking         Efficiency         Quality of service         Naming, Addressing and Registration         Abstract Syntax Notation One (ASN.1)         OSI MANAGEMENT         Systems Management framework and architecture         Management Communication Service and Protocol         Structure of Management Information         Management functions and ODMA functions         SECURITY         OSI APPLICATIONS         Commitment, Concurrency and Recovery         Transaction processing         Remote operations         Generic applications of ASN.1	X.500–X.599 X.600–X.629 X.630–X.639 X.640–X.649 X.650–X.679 X.680–X.699 X.700–X.709 X.710–X.719 X.720–X.729 X.730–X.729 X.730–X.799 X.800–X.849 X.850–X.859 X.860–X.879 X.880–X.889 X.890–X.899	

For further details, please refer to the list of ITU-T Recommendations.

#### INTERNATIONAL STANDARD ISO/IEC 9594-6 RECOMMENDATION ITU-T X.520

# Information technology – Open Systems Interconnection – The Directory: Selected attribute types

**Technical Corrigendum 3** 

#### Source

Corrigendum 3 to Recommendation ITU-T X.520 (2001) was approved on 29 May 2008 by ITU-T Study Group 17 (2005-2008) under the Recommendation ITU-T A.8 procedure. An identical text is also published as Technical Corrigendum 3 to ISO/IEC 9594-6.

#### FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications, information and communication technologies (ICTs). The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

#### NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

Compliance with this Recommendation is voluntary. However, the Recommendation may contain certain mandatory provisions (to ensure e.g. interoperability or applicability) and compliance with the Recommendation is achieved when all of these mandatory provisions are met. The words "shall" or some other obligatory language such as "must" and the negative equivalents are used to express requirements. The use of such words does not suggest that compliance with the Recommendation is required of any party.

#### INTELLECTUAL PROPERTY RIGHTS

ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. ITU takes no position concerning the evidence, validity or applicability of claimed Intellectual Property Rights, whether asserted by ITU members or others outside of the Recommendation development process.

As of the date of approval of this Recommendation, ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementers are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database at <u>http://www.itu.int/ITU-T/ipr/</u>.

#### © ITU 2008

All rights reserved. No part of this publication may be reproduced, by any means whatsoever, without the prior written permission of ITU.

#### INTERNATIONAL STANDARD RECOMMENDATION ITU-T

### Information technology – Open Systems Interconnection – The Directory: Selected attribute types

# **Technical Corrigendum 3**

(covering resolution to defect report 322)

### 1) Correction of the defects reported in defect report 322

*a) Change the first paragraph of Annex C from:* 

This annex includes all of the suggested upper bound value constraints used in these Directory Specifications, in the form of the ASN.1 module **UpperBounds**.

to:

This annex includes an example set of upper bound value constraints that might be applied to these Directory Specifications. It is in the form of the ASN.1 module **UpperBounds**. It should not be taken as a recommendation that these values should be used. In many cases, the values may be found to be too low.

*b)* In the **UpperBounds** module, change:

ub-name	INTEGER	::=	64
to:			
ub-name	INTEGER	::=	128

# SERIES OF ITU-T RECOMMENDATIONS

- Series A Organization of the work of ITU-T
- Series D General tariff principles
- Series E Overall network operation, telephone service, service operation and human factors
- Series F Non-telephone telecommunication services
- Series G Transmission systems and media, digital systems and networks
- Series H Audiovisual and multimedia systems
- Series I Integrated services digital network
- Series J Cable networks and transmission of television, sound programme and other multimedia signals
- Series K Protection against interference
- Series L Construction, installation and protection of cables and other elements of outside plant
- Series M Telecommunication management, including TMN and network maintenance
- Series N Maintenance: international sound programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality, telephone installations, local line networks
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminals for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks, open system communications and security
- Series Y Global information infrastructure, Internet protocol aspects and next-generation networks
- Series Z Languages and general software aspects for telecommunication systems