ITU

INTERNATIONAL TELECOMMUNICATION UNION





SERIES X: DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS

OSI management – Structure of Management Information

Information technology – Open Systems Interconnection – Structure of management information: Systems management application layer managed objects

ITU-T Recommendation X.727

(Previously CCITT Recommendation)

ITU-T X-SERIES RECOMMENDATIONS

DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS

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.399			
MESSAGE HANDLING SYSTEMS	X.400–X.499			
DIRECTORY	X.500–X.599			
OSI NETWORKING AND SYSTEM ASPECTS				
Networking	X.600–X.629			
Efficiency	X.630–X.639			
Quality of service	X.640–X.649			
Naming, Addressing and Registration	X.650–X.679			
Abstract Syntax Notation One (ASN.1)	X.680–X.699			
OSI MANAGEMENT				
Systems Management framework and architecture	X.700–X.709			
Management Communication Service and Protocol	X.710–X.719			
Structure of Management Information	X.720–X.729			
Management functions and ODMA functions	X.730–X.799			
SECURITY	X.800–X.849			
OSI APPLICATIONS				
Commitment, Concurrency and Recovery	X.850–X.859			
Transaction processing	X.860–X.879			
Remote operations	X.880–X.899			
OPEN DISTRIBUTED PROCESSING	X.900–X.999			

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

INTERNATIONAL STANDARD 10165-9

ITU-T RECOMMENDATION X.727

INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION – STRUCTURE OF MANAGEMENT INFORMATION: SYSTEMS MANAGEMENT APPLICATION LAYER MANAGED OBJECTS

Summary

This Recommendation | International Standard defines systems management (i.e. SMASE, CMISE and ROSE) protocol machine managed objects, thus allowing the use of the Common Management Information Protocol (CMIP) to manage CMISE and SMASE application service elements and invocations.

Source

ITU-T Recommendation X.727 was approved on the 26th of March 1999. The identical text is also published as ISO/IEC International Standard 10165-9. Reprinted July 2000.

FOREWORD

ITU (International Telecommunication Union) is the United Nations Specialized Agency in the field of telecommunications. The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of the ITU. The 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 Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 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.

INTELLECTUAL PROPERTY RIGHTS

The ITU draws attention to the possibility that the practice or implementation of this Recommendation may involve the use of a claimed Intellectual Property Right. The 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, the ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementors are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database.

© ITU 2000

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

CONTENTS

Jor	native References	
2.1	Identical Recommendations International Standards	
2.1	Paired ITU-T Recommendations International Standards equivalent in technical content	
	nitions	
3.1	Basic reference model definitions	
3.2	Management framework definitions	
3.3	CMIS definitions	
3.4	Systems management overview definitions	
3.5 3.6 3.7 3.8	Management information model definitions	
	Guidelines for the definition of managed objects definitions	
	Event report management function definitions	
	OSI conformance testing definitions	
Sym	bols and abbreviations	
	juirements	
-	aged object class definitions	
6.1 6.2 6.3 6.4	SMASE Managed Object Class	
	CMISE Managed Object Class	
	SMASE Invocation Managed Object Class	
	CMISE Invocation Managed Object Class	
Attrib 7.1 7.2 7.3	butes	
	CMIP PDU Receiving Support	
	CMIP PDU Sending Support	
	CMISE Functional Units Selected	
7.4	CMISE Functional Units Supported	
7.5	Invoke Identifiers Outstanding	
7.6	Invoke Identifiers Performing	
7.7	Protocol Versions Supported	
7.8	SMASE Functional Units Selected	
7.9	SMASE Functional Units Supported	
7.10	Systems Management User Information Received	
7.11	Systems Management User Information Sent	

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION – STRUCTURE OF MANAGEMENT INFORMATION: SYSTEMS MANAGEMENT APPLICATION LAYER MANAGED OBJECTS

1 Scope

This Recommendation | International Standard defines systems management protocol machine managed objects, thus allowing the use of the Common Management Information Protocol (CMIP), as defined in ITU-T Rec. X.711 | ISO/IEC 9596-1, to manage CMISE and SMASE application service elements and invocations.

This Recommendation | International Standard:

- establishes a model for supporting systems management application service elements;
- provides generic and formal definitions for supporting systems management application service element managed objects.

This Recommendation | International Standard does not:

- define new management functions;
- specify a framework or methodology for conformance tests.

In the context of this Recommendation | International Standard, the term *systems management* is used to refer to SMASE, CMISE, and ROSE.

2 Normative References

The following Recommendations and International Standards contain provision which, through reference in this text, constitute provisions of this Recommendation | International Standard. At the time of publication, the editions indicated were valid. All Recommendations and Standards are subject to revision, and parties to agreements based on this Recommendation | International Standard are encouraged to investigate the possibility of applying the most recent edition of the Recommendations and Standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards. The Telecommunications Standardization Bureau of the ITU maintains a list of currently valid ITU-T Recommendations.

2.1 Identical Recommendations | International Standards

- ITU-T Recommendation X.200 (1994) | ISO/IEC 7498-1:1994, Information technology Open Systems Interconnection Basic Reference Model: The Basic Model.
- ITU-T Recommendation X.287 (1999) | ISO/IEC 10165-8:2000, Information technology Open Systems Interconnection – Structure of management information: Managed objects for supporting upper layers.
- ITU-T Recommendation X.701 (1997) | ISO/IEC 10040:1998, Information technology Open Systems Interconnection – Systems management overview.
- ITU-T Recommendation X.710 (1997) | ISO/IEC 9595:1998, Information technology Open Systems Interconnection Common management information service.
- ITU-T Recommendation X.711 (1997) | ISO/IEC 9596-1:1998, Information technology Open Systems Interconnection Common management information protocol: Specification.
- CCITT Recommendation X.720 (1992) | ISO/IEC 10165-1:1993, Information technology Open Systems Interconnection – Structure of management information: Management information model.
- CCITT Recommendation X.721 (1992) | ISO/IEC 10165-2:1992, Information technology Open Systems Interconnection – Structure of management information: Definition of management information.

- CCITT Recommendation X.722 (1992) | ISO/IEC 10165-4:1992, Information technology Open Systems Interconnection – Structure of management information: Guidelines for the definition of managed objects.
- ITU-T Recommendation X.723 (1993) | ISO/IEC 10165-5:1994, Information technology Open Systems Interconnection Structure of management information: Generic management information.
- CCITT Recommendation X.734 (1992) | ISO/IEC 10164-5:1993, Information technology Open Systems Interconnection – Systems Management: Event Report Management Function.
- ITU-T Recommendation X.750 (1996) | ISO/IEC 10164-16:1997, Information technology Open Systems Interconnection – Systems Management: Management knowledge management function.

2.2 Paired ITU-T Recommendations | International Standards equivalent in technical content

- CCITT Recommendation X.208 (1988), Specification of Abstract Syntax Notation One (ASN.1).

ISO/IEC 8824:1990, Information technology – Open Systems Interconnection – Specification of Abstract Syntax Notation One (ASN.1).

– ITU-T Recommendation X.290 (1995), OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – General concepts.

ISO/IEC 9646-1:1994, Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 1: General concepts.

 CCITT Recommendation X.700 (1992), Management framework for Open Systems Interconnection (OSI) for CCITT Applications.

ISO/IEC 7498-4:1989, Information processing systems – Open Systems Interconnection – Basic Reference Model – Part 4: Management framework.

3 Definitions

For the purposes of this Recommendation | International Standard, the following definitions apply.

3.1 Basic reference model definitions

This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.200 | ISO/IEC 7498-1.

- a) open system;
- b) systems management.

3.2 Management framework definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.700 | ISO/IEC 7498-4:

- a) managed object;
- b) systems management application-entity.

3.3 CMIS definitions

This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.710 | ISO/IEC 9595:

- a) attribute;
- b) Common Management Information Service Element;
- c) Common Management Information Service.

3.4 Systems management overview definitions

This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.701 | ISO/IEC 10040:

- a) agent;
- b) agent role;
- c) generic definitions;
- d) managed object class;
- e) managed (open) system;
- f) manager;
- g) manager role;
- h) MIS-User;
- i) notification;
- j) notification type;
- k) systems management application protocol;
- l) systems management functional unit.

3.5 Management information model definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.720 | ISO/IEC 10165-1:

- a) attribute type;
- b) containment hierarchy.

3.6 Guidelines for the definition of managed objects definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.722 | ISO/IEC 10165-4:

template.

3.7 Event report management function definitions

This Recommendation | International Standard makes use of the following terms defined in CCITT Rec. X.734 | ISO/IEC 10164-5:

- event forwarding discriminator.

3.8 OSI conformance testing definitions

This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.290 | ISO/IEC 9646-1:

- system conformance statement.

4 Symbols and abbreviations

For the purposes of this Recommendation | International Standard, the following abbreviations apply.

- AO Associated Object
- ASE Application Service Element
- ASO Application Service Object
- CMIS Common Management Information Service
- CMISE Common Management Information Service Element
- COPM Connection Oriented Protocol Machine
- DN Distinguished Name

ISO/IEC 10165-9 : 2000 (E)

GMI	Generic Management Information
Id	Identifier
MAPDU	Management Application Protocol Data Unit
MO	Managed Object
OSI	Open Systems Interconnection
PDU	Protocol Data Unit
RDN	Relative Distinguished Name
Req	Request
ROSE	Remote Operations Service Element
SAP	Service Access Point
SMAE	Systems Management Application Entity
SMAPM	Systems Management Application Protocol Machine
SMASE	Systems Management Application Service Element
SMI	Structure of Management Information
UL	Upper Layer
ULMO	Upper Layer Managed Object

5 Requirements

This clause describes the requirements for this Recommendation | International Standard.

- Provide Generic MOs Class definitions so that common management information is available for implementation of application service elements (i.e. CMISE and SMASE) for OSI systems management. These definitions should not duplicate the MOs for the transport layer, lower layers, and specific applications. Additional managed objects may be defined to support other application service elements.
- Monitor the resources (e.g. number of PDUs, numbers of associations) used by Systems Management Application Service Elements CMISE and SMASE.
- Distinguish between management of the static aspects of Systems Management application service elements for CMISE and SMASE and dynamic aspects related to management associations (e.g. per invocation).
- Identify the PDUs that are supported in management protocol for CMISE and SMASE.

6 Managed object class definitions

This clause contains managed object class definitions for the management of systems management. The definitions have been documented "in-line" with the exception of the attribute definitions which are to be found in clause 8.

The following managed object class definitions are used from ITU-T Rec. X.287 | ISO/IEC 10165-8 which defines generic managed objects for upper layers:

- "Rec. X.287 | ISO/IEC 10165-8":aso;
- "Rec. X.287 | ISO/IEC 10165-8":asoInvocation.

The inheritance tree that applies to the managed object classes defined in this section is shown in Figure 1.

6.1 SMASE Managed Object Class

This subclass of "Rec. X.287 | ISO/IEC 10165-8": aso represents the capabilities of SMASE application service element.

It specializes by adding the following attributes:

- SMASE functional units supported (same syntax as SMASE functional unit packages);
- Application context names supported ("Rec. X.287 | ISO/IEC 10165-8": applContextNameSupport).

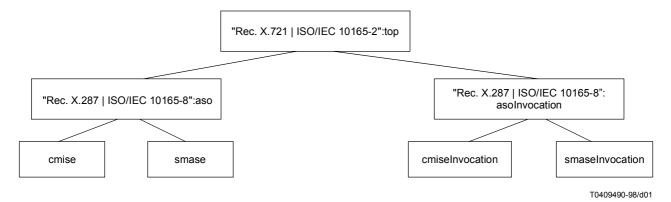


Figure 1 – Inheritance Hierarchy of Systems Management Application Layer Managed Objects

6.2 CMISE Managed Object Class

This subclass of "Rec. X.287 | ISO/IEC 10165-8": aso represents the capabilities of CMISE application service element.

The functionality of ROSE is included in the CMISE managed object class and is not modelled as a separate managed object class. Even though ROSE is used by several OSI applications, including Directory and MHS, the nature of ROSE is that it provides a common protocol-based way to "wrap" an operation and to correlate its responses and errors. As such, its management needs are probably modest, and it is recommended that it be included in the definitions of the specific applications.

It specializes by adding the following attributes:

- CMIP functional units supported (same syntax as SMASE functional unit packages);
- CMIP PDU sending support (syntax SET OF CmipPduType -- Named number list in WG4 1533);
- CMIP PDU receiving support (syntax SET OF CmipPduType);
- Protocol versions supported;
- "Rec. X.750 | ISO/IEC 10164-16":supported Cmip Profiles.

6.3 SMASE Invocation Managed Object Class

This subclass of "ITU-T Rec. X.287 | ISO/IEC 10165-8":asoInvocation represents the SMASE invocation's view of the association. The underlying connections attribute is used to point to the ACSE invocation MO used by the SMASE invocation to carry the data transfer information.

It specializes by adding the following attributes:

- SMASE functional units selected;
- Systems Management User Information Sent (NULL if nothing is sent in the SMASE-A-ASSOCIATE);
- Systems Management User Information Received (NULL if nothing is received in SMASE-A-ASSOCIATE).

6.4 CMISE Invocation Managed Object Class

This subclass of "Rec. X.287 | ISO/IEC 10165-8":asoInvocation represents the CMISE invocation's view of the association. The underlying connections attribute is used to point to the ACSE invocation MO used by the CMISE invocation to carry the data transfer information.

ISO/IEC 10165-9 : 2000 (E)

It specializes by adding the following attributes:

- CMISE functional units selected (syntax imported CMIP);
- invokeIds outstanding (SET OF INTEGER) set of invoke ids sent in confirmed mode for which a confirmation has not been received;
- invokeIds performing (SET OF INTEGER) set of invoke ids received in confirmed mode for which a confirmation has not been sent.

7 Attributes

This clause defines attributes types that are referenced by the managed object class definitions contained in this Recommendation | International Standard.

7.1 CMIP PDU Receiving Support

This attribute identifies the set of CMIP PDU Types supported for receiving.

7.2 CMIP PDU Sending Support

This attribute identifies the set of CMIP PDU Types supported for sending.

7.3 CMISE Functional Units Selected

This attribute identifies the selected CMISE Functional Units.

7.4 CMISE Functional Units Supported

This attribute identifies the supported CMISE Functional Units.

7.5 Invoke Identifiers Outstanding

This attribute identifies lists the set of invoke Ids that have been issued in the confirmed mode but for which there has not been a confirmation response.

7.6 Invoke Identifiers Performing

This attribute identifies the set of invoke Ids that have been received in the confirmed mode but for which no confirmation response has yet been sent.

7.7 Protocol Versions Supported

Protocol version as defined in ITU-T Rec. X.711 | ISO/IEC 9596-1, imported from CMIP-A-ASSOCIATE, with integer values equal to version number (e.g. 1 = version 1, 2 = version 2).

7.8 SMASE Functional Units Selected

This attribute identifies the selected SMASE Functional Units.

7.9 SMASE Functional Units Supported

This attribute identifies the supported SMASE Functional Units.

7.10 Systems Management User Information Received

This attribute identifies the systems management user information received.

7.11 Systems Management User Information Sent

This attribute identifies the systems management user information sent.

Annex A

Management Information Definitions

(This annex forms an integral part of this Recommendation | International Standard)

--<GDMO.Document "ITU-T Rec. X.727 (03/99) | ISO/IEC 10165-9 : 2000" --{joint-iso-ccitt ms(9) smi(3) part9(9) }>----<GDMO.Version 1.3 "ITU-T Rec. X.727 (03/99) | ISO/IEC 10165-9 : 2000" >--

```
cmise MANAGED OBJECT CLASS
 DERIVED FROM "Rec. X.287 | ISO/IEC 10165-8":aso;
 CHARACTERIZED BY
  cmisePkg PACKAGE
    BEHAVIOUR
     cmiseBeh BEHAVIOUR
      DEFINED AS
         !This subclass of "Rec. X.287 | ISO/IEC 10165-8":aso managed object class holds
         reference information pertaining to the capabilities of CMISE application service element.!;;
    ATTRIBUTES
     cmiseFunctionalUnitsSupported GET,
     cmipPduSendingSupport GET,
     cmipPduReceivingSupport GET.
     protocolVersionSupported GET,
     "Rec. X.750 | ISO/IEC 10164-16":supportedCmipProfiles GET;;;
REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsMObjectClass 1};
cmiseInvocation MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.287 | ISO/IEC 10165-8":asoInvocation;
CHARACTERIZED BY
   cmiseInvocationPkg PACKAGE
    BEHAVIOUR
     cmiseInvocationBeh BEHAVIOUR
       DEFINED AS
         !This subclass of "Rec. X.287 | ISO/IEC 10165-8":asoInvocation holds reference information
          pertaining to the CMISE invocation's view of the association.!;;
    ATTRIBUTES
     cmiseFunctionalUnitsSelected GET,
     invokeIdsOutstanding GET,
     invokeIdsPerforming GET;;;
REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsMObjectClass 3};
smaseInvocation MANAGED OBJECT CLASS
DERIVED FROM "Rec. X.287 | ISO/IEC 10165-8":asoInvocation;
 CHARACTERIZED BY
  smaselnvocationPkg PACKAGE
    BEHAVIOUR
     smaselnvocationBeh BEHAVIOUR
      DEFINED AS
         !This subclass of "Rec. X.287 | ISO/IEC 10165-8:
         asoInvocation holds reference information
         pertaining to the SMASE invocation's view of the
         association. The underlying connections attribute is used
         to point to the ACSE Invocation MO used by the SMASE
          Invocation to carry the data transfer information.!;;
     ATTRIBUTES
      smaseFunctionalUnitsSelected GET,
      smUserInfoSent GET,
      smUserInfoReceived GET;;;
REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsMObjectClass 2};
```

7

ISO/IEC 10165-9 : 2000 (E)

smase MANAGED OBJECT CLASS DERIVED FROM "Rec. X.287 | ISO/IEC 10165-8":aso; CHARACTERIZED BY smasePkg PACKAGE **BEHAVIOUR** smaseBeh BEHAVIOUR **DEFINED AS** !This subclass of "Rec. X.287 | ISO/IEC 10165-8":aso holds reference information pertaining to the capabilities of a SMASE.!;; ATTRIBU smaseFunctionalUnitsSupported GET, "Rec. X.287 | ISO/IEC 10165-8":applContextNameSupport GET;;; **REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsMObjectClass x};** cmipPduReceivingSupport ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.CmipPduReceivingSupport; **MATCHES FOR EQUALITY;** BEHAVIOUR cmipPduReceivingSupportBeh BEHAVIOUR **DEFINED AS !This attribute identifies the set of CMIP PDU Types supported** for receiving.!;; **REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 1};** cmipPduSendingSupport ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.CmipPduSendingSupport; **MATCHES FOR EQUALITY;** BEHAVIOUR cmipPduSendingSupportBeh BEHAVIOUR **DEFINED AS** !This attribute identifies the set of CMIP PDU Types supported for sending.!;; REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 2}; cmiseFunctionalUnitsSelected ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.CmiseFunctionalUnitsSelected; **MATCHES FOR EQUALITY; BEHAVIOUR** cmiseFunctionalUnitsSelectedBeh BEHAVIOUR DEFINED AS !This attribute identifies the selected CMISE Functional Units.!;; REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 3}; cmiseFunctionalUnitsSupported ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.CmiseFunctionalUnitsSupported; **MATCHES FOR EQUALITY;** BEHAVIOUR cmiseFunctionalUnitsSupportedBeh BEHAVIOUR **DEFINED AS** !This attribute identifies the supported CMISE Functional Units.!;; **REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 4};** invokeIdsOutstanding ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.InvokeldsOutstanding; **MATCHES FOR EQUALITY; BEHAVIOUR** invokeIdsOutstandingBeh BEHAVIOUR **DEFINED AS** !This attribute identifies lists the set of invoke Ids that have been issued in the confirmed mode but for which there has not been a confirmation response.!;;

REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 5};

invokeldsPerforming ATTRIBUTE WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.InvokeldsPerforming; MATCHES FOR EQUALITY; BEHAVIOUR invokeldsPerformingBeh BEHAVIOUR

DEFINED AS

!This attribute identifies the set of invoke Ids that have been received in the confirmed mode but for which no confirmation response has yet been sent.!;;

REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 6};

protocolVersionSupported ATTRIBUTE

WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.ProtocolVersionSupported; MATCHES FOR EQUALITY; BEHAVIOUR

protocolVersionSupportedBeh BEHAVIOUR

DEFINED AS

!Protocol version as defined in ISO 9596-1, imported from CMIP-A-ASSOCIATE, with integer values equal to version number (e.g., 1 = version 1, 2 = version 2).!;;

REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 7};

```
smUserInfoReceived ATTRIBUTE
```

WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.SmUserInfoReceived; MATCHES FOR EQUALITY; BEHAVIOUR

smUserInfoReceivedBeh BEHAVIOUR

DEFINED AS

!This attribute identifies the smUserInfoReceived, that is the syntax received in the systems management user information field.!;;

REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 10};

smUserInfoSent ATTRIBUTE

WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.SmUserInfoSent; MATCHES FOR EQUALITY; BEHAVIOUR

smUserInfoSentBeh BEHAVIOUR

DEFINED AS

!This attribute identifies the smUserInfoSent, that is the syntax sent in the systems management user information field.!;;

REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 11};

smaseFunctionalUnitsSelected ATTRIBUTE

WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.SmaseFunctionalUnits; MATCHES FOR EQUALITY; BEHAVIOUR

smaseFunctionalUnitsSelectedBeh BEHAVIOUR

DEFINED AS

!This attribute identifies the selected SMASE Functional Units.!;; REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 8};

smaseFunctionalUnitsSupported ATTRIBUTE

WITH ATTRIBUTE SYNTAX CMISE-ROSE-SMASE-ASN1Module.SmaseFunctionalUnits; MATCHES FOR EQUALITY; BEHAVIOUR smaseFunctionalUnitsSupportedBeh BEHAVIOUR

DEFINED AS

!This attribute identifies the supported SMASE Functional Units.!;; REGISTERED AS {CMISE-ROSE-SMASE-ASN1Module.crsAttribute 9};

CMISE-ROSE-SMASE-ASN1Module {joint-iso-ccitt ms(9) smi(3) part9(9) asn1Module(2) 0}

--<ASN1.Version 1990,1994 CMISE-ROSE-SMASE-ASN1Module --{joint-iso-ccitt ms(9) smi(3) part9(9) asn1Module(2) 0 }>--

DEFINITIONS ::= BEGIN

-- EXPORTS everything--

IMPORTS

FunctionalUnitPackage FROM SMASE-A-ASSOCIATE-Information {joint-iso-ccitt ms(9) smo(0) asn1Modules(2) negotiationDefinitions(0) version1(1)} -- from Rec. X.701 | ISO/IEC 10040--

ObjectInstance FROM CMIP-1 {joint-iso-ccitt ms(9) cmip(1) modules(0) protocol(3) }

FunctionalUnits, ProtocolVersion FROM CMIP-A-ASSOCIATE-Information {joint-iso-ccitt ms(9) cmip(1) modules(0) aAssociateUserInfo(1)}

; -- End of IMPORTS--

--Value References--

crsMObjectClass OBJECT IDENTIFIER ::= {joint-iso-ccitt ms(9) smi(3) part9(9) managedObjectClass(3) }
crsMPackage OBJECT IDENTIFIER ::= {joint-iso-ccitt ms(9) smi(3) part9(9) package(4) }
crsMNameBinding OBJECT IDENTIFIER ::= {joint-iso-ccitt ms(9) smi(3) part9(9) nameBinding(6) }
crsAttribute OBJECT IDENTIFIER ::= {joint-iso-ccitt ms(9) smi(3) part9(9) attribute(7) }

--Type References--

CmipPduReceivingSupport ::= CmipPduType

CmipPduSendingSupport ::= CmipPduType

CmipPduType ::= BIT STRING m-get-invoke (1), m-get-rors (2), m-get-linked-reply (3), m-set-invoke (4), m-setconf-invoke (5), m-setconf-rors (6), m-setconf-linked-reply (7), m-action-invoke (8), m-actionconf-invoke (9). m-actionconf-rors (10), m-actionconf-linked-reply (11), m-delete-invoke (12), m-delete-rors (13), m-delete-linked-reply (14), m-create-invoke (15), m-create-rors (16), m-eventReport-invoke (17), m-eventReportConf-invoke (18), m-eventReportConf-rors (19), m-cancelGet-invoke (20), m-cancelGet-rors (21), noSuchObjectClass-roer (22), noSuchObjectInstance-roer (23), accessDenied-roer (24), syncNotSupported-roer (25), invalidFilter-roer (26), noSuchAttribute-roer (27), invalidAttributeValue-roer (28), getListError-roer (29), setListError-roer (30), noSuchAction-roer(31),

processingfailure-roer (32), duplicateManagedObjectInstance-roer (33), noSuchReferenceObject-roer (34), noSuchEventType-roer (35), noSuchArgument-roer (36), invalidArgumentValue-roer (37), invalidscope-roer (38), invalidObjectInstance-roer (39), missingAttributeValue-roer (40), classInstanceConflict-roer (41), complexityLimitation-roer (42), misstypedOperation-roer (43), noSuchlnvokeID-roer (44), operationCanceled-roer (45), rosReject (46) }

CmiseFunctionalUnitsSelected ::= FunctionalUnits

CmiseFunctionalUnitsSupported ::= FunctionalUnits

InvokeldsOutstanding ::= SET OF INTEGER

InvokeIdsPerforming ::= SET OF INTEGER

MaxEncodedCmipPduReceiveSize::= INTEGER (0..MAX) -- in bytes--

ProtocolVersionSupported ::= ProtocolVersion

SmaseFunctionalUnits ::= SET OF FunctionalUnitPackage

SmUserInfoSent ::= CHOICE {

nothingSent NULL,
informationSent GraphicString }

SmUserInfoReceived ::= CHOICE {

nothingReceived NULL, informationReceived GraphicString}

--END -- of CMISE-ROSE-SMASE-ASN1Module

--<GDMO.EndDocument "ITU-T Rec. X.727 (03/99) | ISO/IEC 10165-9 : 2000"

--{*joint-iso-ccitt ms(9) smi(3) part9(9)* }>--

ITU-T RECOMMENDATIONS SERIES

- Series A Organization of the work of the ITU-T
- Series B Means of expression: definitions, symbols, classification
- Series C General telecommunication statistics
- 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 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 TMN and network maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
- 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 and open system communications
- Series Y Global information infrastructure
- Series Z Languages and general software aspects for telecommunication systems