
**Information technology — Message
Handling Systems (MHS) management:
Logging information**

*Technologies de l'information — Gestion des systèmes de messagerie
(MHS): Informations d'enregistrement chronologique*

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 11588-3 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 18, *Document processing and related communication*, in collaboration with ITU-T. The identical text is published as ITU-T Recommendation X.462.

ISO/IEC 11588 consists of the following parts, under the general title *Information technology — Message Handling Systems (MHS) management*:

- *Part 1: Model and architecture*
- *Part 2: Information*
- *Part 3: Logging information*
- *Part 4: Security management function*
- *Part 5: Configuration management function*
- *Part 6: Fault management function*
- *Part 7: Performance management function*
- *Part 8: Message transfer agent management*

Annex A forms an integral part of this part of ISO/IEC 11588. Annexes B and C are for information only.

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INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

INFORMATION TECHNOLOGY – MESSAGE HANDLING SYSTEMS (MHS) MANAGEMENT: LOGGING INFORMATION

SECTION 1 – INTRODUCTION

1 Scope

MHS Logging is the collection of information relating to the use of MHS resources when providing MHS services in an MIS management domain.

Three aspects of MHS Logging are considered in this Recommendation | International Standard:

- a) MHS Events logging management;
- b) MHS Customer accounting management;
- c) MHS Settlement accounting management.

MHS Events logging is the collection of information relating to the use of MHS entities (UA, AU, MTA and MS), within an MIS management domain, when acting upon messages, probes and reports. MHS Events logging information is the basic information that is used to provide others MHS management services, for example Customer accounting management and Settlement accounting management.

MHS Customer accounting is the collection, for the purpose of billing, of information related to the use of MHS resources by a Customer within an MIS management domain.

MHS Settlement accounting is the collection, for the purpose of reconciliation of accounts, of information related to the use of MHS resources by an Interworking MD.

This Specification:

- a) Establishes the requirements for MHS Logging;
- b) Defines the services provided for the purpose of MHS Logging;
- c) Defines relationships with other system management functions;
- d) Establishes models that relate the services to the managed objects;
- e) Defines object classes, packages, attributes types, operations and notifications types;
- f) Specifies conformance requirements.

This Specification does not:

- a) Specify accounting metering;
- b) Specify how Customer accounting and Settlement accounting information can be derived from MHS events logging information.

The information captured relates to open systems resource usage at the Application layer. It does not capture resource usage at lower layers. For example, it does not capture network layer cost between MDs nor between MD and client systems for the transfer of messages.

2 Normative references

The following Recommendations and International Standards contain provisions 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 the IEC and ISO maintain registers of currently valid International Standards. The Telecommunication 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.402 (1995) | ISO/IEC 10021-2:1996, *Information technology – Message Handling Systems (MHS): Overall architecture*.
- ITU-T Recommendation X.411 (1995) | ISO/IEC 10021-4:1997, *Information technology – Message Handling Systems (MHS): Message transfer system: Abstract service definition and procedures*.
- ITU-T Recommendation X.460 (1995) | ISO/IEC 11588-1:1996, *Information technology – Message Handling Systems (MHS) management: Model and architecture*.
- ITU-T Recommendation X.464¹⁾ | ISO/IEC 11588-4...¹⁾, *Information technology – Message Handling Systems (MHS) management: Security Management Functions*.
- ITU-T Recommendation X.501 (1993) | ISO/IEC 9594-2:1995, *Information technology – Open Systems Interconnection – The Directory: Models*.
- ITU-T Recommendation X.509 (1993) | ISO/IEC 9594-8:1995, *Information technology – Open Systems Interconnection – The Directory: Authentication framework*.
- CCITT Recommendation X.701 (1992) | ISO/IEC 10040:1992, *Information technology – Open Systems Interconnection – Systems management overview*.
- 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*.
- CCITT Recommendation X.734 (1992) | ISO/IEC 10164-5:1993, *Information technology – Open Systems Interconnection – Systems management: Event report management function*.
- CCITT Recommendation X.735 (1992) | ISO/IEC 10164-6:1993, *Information technology – Open Systems Interconnection – Systems management – Log control function*.
- ITU-T Recommendation X.742 (1995) | ISO/IEC 10164-10:1995, *Information technology – Open Systems Interconnection – Systems management: Usage metering function for accounting purposes*.

2.2 Paired Recommendations | International Standards equivalent in technical content

- ITU-T Recommendation F. 400/X.400 (1993), *Message handling services: Message handling system and service overview*.
ISO/IEC 10021-1:1990, *Information technology – Text communication – Message-Oriented Text Interchange Systems (MOTIS) – Part 1: System and Service Overview*.
- 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*.

2.3 Additionnal references

- CCITT Recommendation Q.36 (1988), *Customer recognition of foreign tones*.
- ITU-T Recommendation M. 3010 (1996), *Principles for a telecommunications management network*.
- ITU-T Recommendation M. 3100 (1995), *Generic network information model*.

¹⁾ Presently at the stage of draft.

3 Definitions

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

3.1 accounting: The action of collecting information on the operations performed within a system and the effects thereof.

3.2 customer: A Customer is a corporation, organization or individual with telecommunications needs to be satisfied.

3.3 customer accounting: The reconciliation of accounts between MHS service provider and MHS service user. The charging policy used may be subject to a bilateral agreement.

3.4 indirect MIS-user: An indirect MIS-User is a Customer or an interworkingMD. An Indirect MIS-User cannot reach the Management Information System directly. Access to management information is provided through a generic set of services: the Service Request Management Services (SRMS).

3.5 interworkingMD: Interconnected management domain. A MHS management domain that has settlement arrangements with the managed MHS management domain.

An Indirect MIS-user is an entity, like Customer or InterworkingMD.

3.6 MD manager: An MD manager is an MHS system manager who is additionally responsible for the management of an ADMD or a PRMD.

3.7 MHS system manager: An MHS system manager is a corporation, organization or individual which is responsible for the management of the resources of an MHS system.

3.8 processingError Managed object: A Managed object with the processing error flag set to TRUE.

3.9 settlement: The reconciliation of accounts between MHS service providers. The settlement policy used is subject to a bilateral agreement.

This Recommendation | International Standard makes use of the following term defined in ITU-T Rec. X.700 and ISO/IEC 7498-4:

- managed object.

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

- a) agent role;
- b) agent;
- c) managed object class;
- d) manager;
- e) manager role;
- f) notification.

3.11 This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.400 and ISO/IEC 10021-1:

- a) access unit;
- b) administration management domain;
- c) delivery;
- d) delivery report;
- e) distribution list;
- f) distribution list expansion;
- g) encoded information type;
- h) conversion;
- i) management domain;
- j) message;
- k) message store;
- l) message transfer agent;

- m) O/R name;
- n) originator;
- o) physical delivery access unit;
- p) probe;
- q) recipient;
- r) transfer;
- s) user agent.

3.12 This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.402 | ISO/IEC 10021-2:

- a) Message Administration Service Element;
- b) Message Delivery Service Element;
- c) Message Retrieval Service Element;
- d) Message Submission Service Element;
- e) Message Transfer Service Element.

3.13 This Recommendation | International Standard makes use of the following terms defined in ITU-T Rec. X.460 | ISO/IEC 11588-1:

- a) MHS management domain;
- b) MHS system;
- c) MIS management domain;
- d) MIS-User.

4 Abbreviations

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

ADMD	Administration Management Domain
ASN.1	Abstract Syntax Notation One
AU	Access Unit
CMIP	Common Management Information Protocol
CMIS	Common Management Information Service
DL	Distribution List
DMI	Definition of Management Information
DN	Distinguished Name
EIT	Encoded Information Type
GDMO	Guidelines for the Definition of Managed Objects
MASE	Message Administration Service Element
MD	MHS Management Domain
MDSE	Message Delivery Service Element
MHS	Message Handling System
MIB	Management Information Base
MIS	Management Information System
MO	Managed Object
MRSE	Message Retrieval Service Element
MS	Message Store
MSSE	Message Submission Service Element
MTA	Message Transfer Agent
MTSE	Message Transfer Service Element

PDAU	Physical Delivery Access Unit
PDU	Protocol Data Unit
RDN	Relative Distinguished Name
SMI	Structure of Management Information
SRMS	Service Request Management Service
UA	User Agent

5 Conventions

In clause 10, the managed object class templates are grouped in subclauses according to their logical organization in the naming tree of Figure 4. This may lead to clauses having only one subclause, but this is deemed necessary in order to keep in line with the structure of the MIB. The first two layers of the structure have been kept separate so as not to have only one subclause in clause 10.

In clause 11, the package templates are grouped in subclauses according to their logical organization in their respective managed object class template, as defined in clause 10. The conditional packages are placed in subclauses of the corresponding mandatory packages. This may lead to clauses having only one subclause, but this is deemed necessary in order to keep in line with the structure of the MIB.

SECTION 2 – MHS LOGGING PRINCIPLES

6 Requirements

Three types of users may express requirements on MHS Logging Information:

- MHS system manager;
- MD manager;
- Customer,

Table 1 describes the specific requirements of each type of MHS Accounting Management user.

Table 1 – User requirements

Requirements	Users		
	MHS system manager	MD manager	Customer
MHS events logging	x	x	
Customer accounting data collection	x	x	
Customer access to Customer information			x
Settlement data collection		x	
Exchange of Settlement information		x	

6.1 MHS events logging purposes

MHS events logging services shall enable to store in logs:

- interactions between various components within the managed part of the MHS;
- actions on messages performed by the MTS-provider within the managed part of the MHS.

The content of MHS events logs shall be available for MHS management functions (e.g. Settlement accounting and Customer accounting).

6.2 Customer accounting purposes

6.2.1 Customer accounting data collection

Customer accounting services shall enable the use of the MHS service by a Customer to be measured. Following facilities shall be offered for the control of Customer accounting data collection:

- a) creation of an accounting data collection;
- b) deletion of an accounting data collection;
- c) modification of data collection characteristics.

NOTE – The content of the Customer Accounting Record is not defined in this Recommendation | International Standard. Such information may be subject to a charging policy agreements between the Customer and the MHS service provider. Such policies are currently under study and the standardization of Customer Accounting Records is therefore left to further study.

6.2.2 Customer access to Customer accounting information

Customer accounting services shall enable a Customer to request access to the accounting information. This information may be constrained to read-only access rights on behalf of the Customer. Condition of availability to the Customer of such information may be subject to negotiation with the MIS provider.

6.3 Settlement purposes

6.3.1 Settlement cost element model

The information collected for Settlement accounting purposes are those cost elements relating to the processing of messages, as identified in Figure 1.

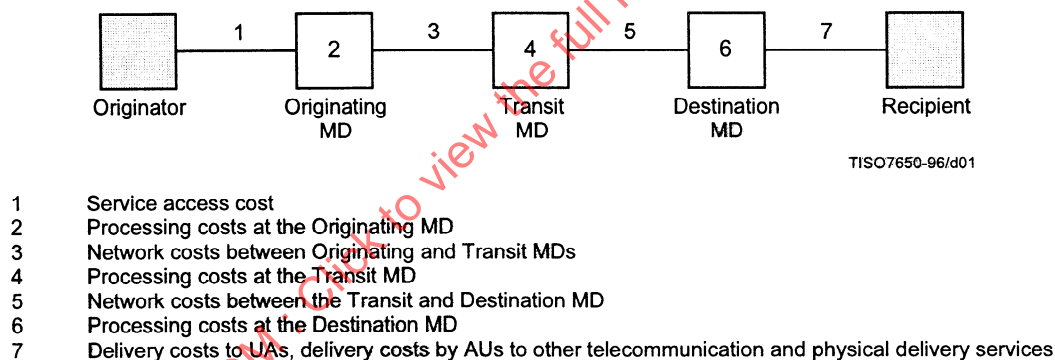


Figure 1 – Cost element model

6.3.2 Settlement data collection

Settlement accounting services enable settlement information to be collected. The following facilities shall be offered for the control of Settlement accounting data collection:

- a) creation of a Settlement data collection;
- b) deletion of a Settlement data collection;
- c) modification of Settlement data collection characteristics.

6.3.3 Exchange of Settlement information

Settlement accounting services shall provide mechanisms for the exchange of settlement information between InterworkingMDs. The condition of availability of such information may be subject to negotiation with each InterworkingMD.

6.3.4 Information collected

The accounting information is collected by MDs that perform service on behalf of the originator/ recipient of a message. The destination MD collects information associated with the delivery of the message to a recipient. The originating MD collects information associated with message submission (e.g. service access charge). Any MD along the path collects informations associated to actions which are subject to accounting, such as distribution list expansion, redirection, and conversion.

Settlement among MDs requires the collection of the following information:

- a) Information related to the message processing at the originating MD:
 - 1) Originating Customer requested;
 - 2) Additional processing.
- b) Information related to the message processing at zero, one, or more transit MDs:
 - 1) Originating Customer requested;
 - 2) Third party requested.
- c) Information related to the message processing, including delivery costs at the destination MD:
 - 1) Originating Customer requested;
 - 2) Recipient requested.

7 Service definitions

Two types of service users are identified in this Recommendation | International Standard: MIS-Users and Indirect MIS-users.

Table 2 describes services and functions provided to these service users.

Table 2 – Services and functions provided to accounting service user

Services	Functions	Provided to MIS-users	Provided to Customers	Provided to interworkingMD
Service request	<ul style="list-style-type: none"> • Indirect MIS-user Event report • Indirect MIS-user Service request 		x x	x x
Settlement account request	<ul style="list-style-type: none"> • Settlement account request • Settlement log retrieval 			x x
Customer account request	<ul style="list-style-type: none"> • Customer account request • Customer accounting log retrieval 		x x	
Settlement accounting	<ul style="list-style-type: none"> • Settlement accounting log 	x		
Customer accounting	<ul style="list-style-type: none"> • Customer accounting log 	x		
MHS event logging	<ul style="list-style-type: none"> • MHS events log 	x		
NOTES 1 The Service request services are generic services which shall not be realized in the generic form but specialized for specific purposes. For instance, the Settlement account request and Customer account request functions defined in this Recommendation International Standard are derived from the Service request services. 2 The exchange of accounting information with Customers may but need not be provided through the Customer account request services. 3 The exchange of settlement information between MDs may but need not be provided through the settlement account request services.				

7.1 Service request management services

The SRMS enable the exchange of information between an Indirect MIS-user and the MIS-provider. The SRMS enable an Indirect MIS-user to request a service, eventually to negotiate request parameters, and to control and monitor the performance of a request, as shown in Figure 2.

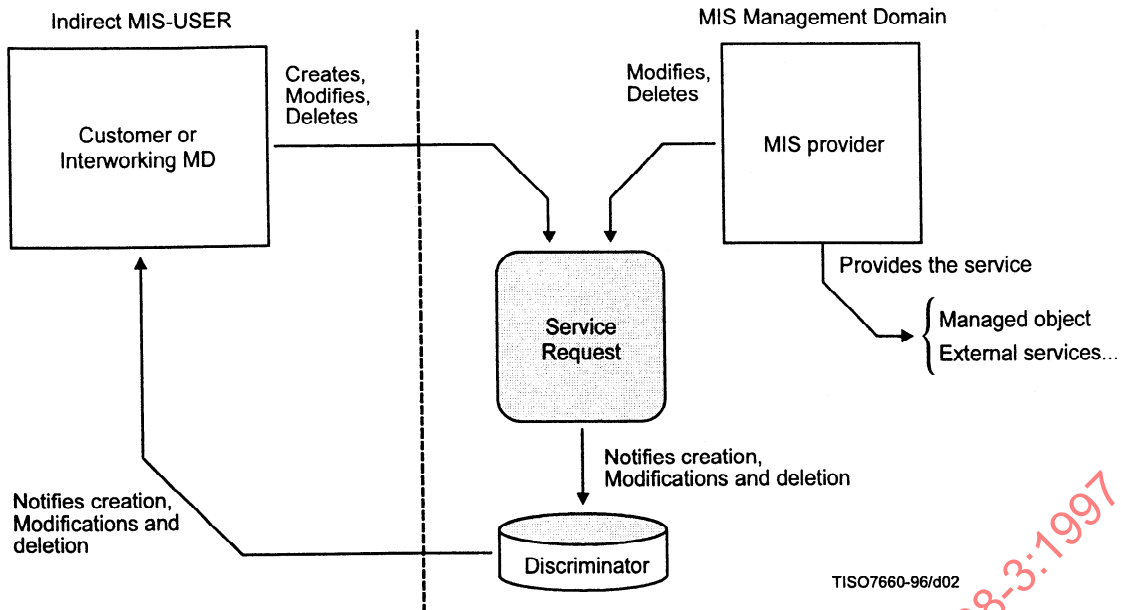


Figure 2 – Model for the service request

NOTE – The use of such services is not limited to accounting management purposes. For instance, it may be used in Performance management to request performance reports.

7.1.1 Indirect MIS-user event report function

7.1.1.1 Function description

This function enables the Indirect MIS-user to receive event reports. The Indirect MIS-user may define the characteristics that a potential event report must have before being sent (discriminator construct).

7.1.1.2 Parameters

Parameters are defined in CCITT Rec. X.734 | ISO/IEC 10164-5, clause 8.1.2: Event forwarding discriminator.

7.1.1.3 Behaviour

The Event forwarding discriminator object (customerEFD or interworkingMD-EFD) is used to represent the criteria that shall be satisfied by potential events reports before the event report is forwarded to the Indirect MIS-user.

Each event that may be reported to the Indirect MIS-user is sent to the Indirect MIS-user if it satisfies the current discriminator construct.

The Indirect MIS-user may modify the discriminator construct and he may suspend or resume the EventForwardingDiscriminator's activity.

7.1.1.4 References

CCITT Rec. X.734 | ISO/IEC10164-5.

7.1.1.5 Service primitives

Table 3 describes services primitives associated with this function.

Table 3 – Indirect MIS-user event report function service primitives

Primitives	Service SMASE	CMISE	Objects
Modification of discriminator attributes	PT-SET	M-SET	customerEFD, interworkingMD-EFD
Suspension of the discriminator activity	PT-SET	M-SET	customerEFD, interworkingMD-EFD
Resumption of the discriminator activity	M-SET	M-SET	customerEFD, interworkingMD-EFD

7.1.2 Indirect MIS-user service request function

7.1.2.1 Function description

The Service request function enables the Indirect MIS-user to control and monitor the performance of a request and eventually to negotiate request parameters.

7.1.2.2 Parameters

The following parameters are defined for this service:

- contactInstance;
- serviceRequestID;
- status;
- limitValidityDate;
- startUpDate.

7.1.2.2.1 contactInstance

This attribute contains the identification of the Indirect MIS-user.

7.1.2.2.2 serviceRequestID

This attribute is used to identify the requested function.

7.1.2.2.3 status

This attribute contains the status of the Service request in progress. A request may have the following status:

- indirect-MIS-User agreement on the request;
- MIS-provider agreement on the request;
- request in progress;
- request processed.

7.1.2.2.4 limitValidityDate

This attribute provides the means to the Indirect MIS-user and MIS-provider to exchange information about the validity period of the Service request.

7.1.2.2.5 startUpDate

This attribute provides the means for the Indirect MIS-user to set the date and time at which he wishes the function to be made available. This attribute provides the means for the MIS-provider to inform the Indirect MIS-user that this date is not acceptable, then giving another date.

7.1.2.3 Behaviour

This function is provided through a serviceRequest managed object class. Specific serviceRequest objects (for instance the acctRequest object defined in this Recommendation | International Standard) are subclasses of the serviceRequest managed object class.

The performance of a Service request can be split into four steps:

- a) creation of a serviceRequest managed object instance;
- b) negotiation of attribute values;
- c) performance of the request;
- d) deletion of the serviceRequest managed object instance.

The Indirect MIS-user exercises control over the notifications that may be forwarded to him with the "Indirect MIS-user Event report function".

7.1.2.3.1 Creation of service request

The Indirect MIS-user requests the creation of an instance of a subclass of the serviceRequest managed object class. The performance of the creation is reported to the Indirect MIS-user as an object creation report. The status attribute is set to: "Customer agreement on the request" at initialization time.

7.1.2.3.2 Negotiation

The MIS-provider modifies, if needed, the values of negotiated attributes (e.g. limitValidityDate, startUpDate) and sets the status attribute to: "provider agreement on the request". All changes on attribute values including the status attribute are reported to the Indirect MIS-user as Attribute change value notifications.

Then, the Indirect MIS-user modify, if needed, the values of negotiated attributes and sets again the status attribute to: "Customer agreement on the request".

This procedure is renewed until a compromise is found. Then the MIS-provider sets the status attribute to: "request in progress". If no compromise is found, the Indirect MIS-user cancels the request by deleting the Service request object.

7.1.2.3.3 Performance of the request

The MIS-provider performs the request and sets the status attribute value to: "request processed". A specific attribute may be used to provide the result to the Indirect MIS-user. All changes on attribute values including the status attribute are reported to the Indirect MIS-user as Attribute change value notifications.

7.1.2.3.4 Normal deletion of the request

The MIS-provider or the Indirect MIS-user may delete the requested service instance after the Service request has been provided. The performance of the deletion is reported to the Indirect MIS-user as an object deletion report.

7.1.2.3.5 Abnormal deletion of the request

At any time between the creation and the normal end of the negotiation, the Indirect MIS-user may cancel the service request by deleting the serviceRequest instance. The performance of the deletion is reported to the Indirect MIS-user as an object deletion report.

7.1.2.4 Service primitives

Table 4 describes services primitives associated with this function.

Table 4 – Indirect MIS-user event report function service primitives

Primitives	Service SMASE	CMISE	Objects
Initiation of a Service request	PT-CREATE	M-CREATE	Subclass of serviceRequest
Modification of a Service request	PT-SET	M-SET	Subclass of serviceRequest
Retrieval of Service request attributes	PT-GET	M-GET	Subclass of serviceRequest
Deletion of a Service request	PT-DELETE	M-DELETE	Subclass of serviceRequest
Event report filtering	Indirect MIS-user event report service	M-EVENT-REPORT	customerEFD or interworkingMD-EFD

7.2 Settlement account request function

7.2.1 Settlement accounting log function

7.2.1.1 Function description

This function enables an MIS-user to:

- create, delete, and modify a data collection for settlement accounting;
- retrieve settlement records.

7.2.1.2 Parameters

Parameters correspond to the attributes of the settlementAcctLog managed object.

7.2.1.3 References

CCITT Rec. X.735 | ISO/IEC 10164-6.

7.2.1.4 Service primitives

Table 5 describes services primitives associated with this function.

Table 5 – Settlement accounting log function service primitives

Primitives	Service SMASE	CMISE	Objects
Initiation of data collection	PT-CREATE	M-CREATE	settlementAcctLog
Modification of a data collection	PT-SET	M-SET	settlementAcctLog
Deletion of a data collection	PT-DELETE	M-DELETE	settlementAcctLog
Retrieval of settlement records	PT-GET	M-GET	settlementAcctRecord

7.2.2 Settlement account request function

7.2.2.1 Function description

The Settlement account request function enables an interworkingMD to request the availability of a settlementAcctLog. This function is derived from the generic Service request function defined in this Recommendation | International Standard.

7.2.2.2 Parameters

The following parameters are defined for this service, in addition to those described for the Service request function:

- logStartTime;
- logStopTime;
- logId;
- settlementPolicy.

7.2.2.2.1 logStartTime

This parameter represents the starting time for logging of settlement accounting information.

7.2.2.2.2 logStopTime

This parameter represents the stopping time for logging of settlement accounting information.

7.2.2.2.3 logID

This log identifier is provided by the MIS provider in response to the Settlement account request.

7.2.2.2.4 settlementPolicy

This parameter identifies which policy is used for Settlement accounting purposes. The default value defined for this parameter references "The General Accounting Principles Applicable to Message Handling Services" defined in Recommendation D.36.

7.2.2.3 Behaviour

7.2.2.3.1 Negotiation

The negotiation between the interworking MD and the MIS-provider is as described in the Service request behaviour. Values of limitValidityDate, startUpDate, logStartTime and logStopTime attributes may be negotiated between the InterworkingMD and the MIS-provider:

- logStartTime should be less or equal than startUpDate;
- logStopTime should be greater than logStartTime.

7.2.2.3.2 Performance of the request

When startUpDate is reached, the MIS-provider supplies a logging identifier as follows:

- if logStartTime is equal to startUpDate, the MIS-provider provides the log identifier of an empty settlementAcctLog;

- if logStartTime is less than startUpDate, the MIS-provider provides the log identifier of a settlementAcctLog which contains all settlementAcctRecord logged since logStartTime, up to startUpDate (if this time is less than logStopTime) or logStopTime (if this time is less than the StartUpDate).

No additional settlementAcctRecord shall be added to the log after logStopTime.

7.2.2.4 Service primitives

Table 6 describes services primitives associated with this function.

Table 6 – Settlement accounting log function service primitives

Primitives	Service SMASE	CMISE	Objects
Initiation of a Settlement account request	PT-CREATE	M-CREATE	settlementAcctRequest
Modification of a Settlement account request	PT-SET	M-SET	settlementAcctRequest
Retrieval of Settlement account request attributes	PT-GET	M-GET	settlementAcctRequest
Deletion of a Settlement account request	PT-DELETE	M-DELETE	settlementAcctRequest
Event report filtering	E-MIS-user event report function	M-EVENT-REPORT	interworkingMD-EFD

7.2.3 Settlement log retrieval function

A Settlement account request shall have successfully been performed before a call to this function can be made.

7.2.3.1 Function description

This function enables the interworkingMD to retrieve attributes from a settlementAcctLog object and to retrieve attributes from settlementAcctRecord objects.

7.2.3.2 Parameters

Parameters correspond to the attributes of a settlementAcctLog managed object.

7.2.3.3 References

CCITT Rec. X.735 | ISO/IEC 10164-6.

7.2.3.4 Service primitives

Table 7 describes services primitives associated with this function.

Table 7 – Settlement log retrieval function service primitives

Primitives	Service SMASE	CMISE	Objects
Retrieval of Settlement log attributes	PT-GET	M-GET	settlementAcctLog
Retrieval of Settlement log records	PT-GET	M-GET	settlementAcctRecord

7.3 Customer accounting services

7.3.1 Customer accounting log function

7.3.1.1 Function description

This function enables an MIS-user to:

- create, delete, and modify a data collection for Customer accounting;
- retrieve customer acctRecord.

The content of a customerAcctRecord is not defined in this Recommendation | International Standard. Such information may be subject to a Customer accounting policy agreements between the Customer and the MIS-provider and is therefore not subject to standardization.

7.3.1.2 Parameters

Parameters correspond to the attributes of the customerAcctLog managed object.

7.3.1.3 References

CCITT Rec. X.735 | ISO/IEC 10164-6.

7.3.1.4 Service primitives

Table 8 describes services primitives associated with this function.

Table 8 – Customer accounting log function service primitives

Primitives	Service SMASE	CMISE	Objects
Initiation of data collection	PT-CREATE	M-CREATE	customerAcctLog
Modification of a data collection	PT-SET	M-SET	customerAcctLog
Deletion of a data collection	PT-DELETE	M-DELETE	customerAcctLog
Retrieval of customer accounting records	PT-GET	M-GET	customerAcctRecord

7.3.2 Customer account request function

7.3.2.1 Function description

The Customer account request function enables a Customer to request the availability of a customerAcctLog managed object. This function is derived from the generic Service request function defined in this Recommendation | International Standard.

7.3.2.2 Parameters

The following parameters are defined for this service, in addition to those described for the Service request function:

- logStartTime;
- logStopTime;
- logId;
- customerAcctPolicy.

7.3.2.2.1 logStartTime

This parameter represents the starting time for logging of Customer accounting information.

7.3.2.2.2 logStopTime

This parameter represents the stopping time for logging of Customer accounting information.

7.3.2.2.3 logId

This log identifier is provided by the MIS provider in response to the Customer account request.

7.3.2.2.4 customerAcctPolicy

This parameter identifies which policy is used for Customer accounting purposes.

NOTE – The definition of possible values of this parameter is out of the scope of this Recommendation | International Standard.

7.3.2.3 Behaviour

7.3.2.3.1 Negotiation

The negotiation between the Customer and the MIS-user is as described in the Service request behaviour. Values of limitValidityDate, startUpDate, logStartTime and logStopTime attributes may be negotiated between the Customer and the MIS-provider:

- logStartTime should be less or equal than startUpDate;
- logStopTime should be greater than logStartTime.

7.3.2.3.2 Performance of the request

When startUpDate is reached, the MIS-provider supplies a logging identifier as follow:

- if logStartTime is equal to startUpDate, the MIS-provider provides the log identifier of a customerAcctLog object which contains customerAcctRecord objects;
- if logStartTime is less than startUpDate, the MIS-provider provides the log identifier of a customerAcctLog which contains all customerAcctRecord logged since logStartTime up to startUpDate (if this time is less than logStopTime) or logStopTime (if this time is less than StartUpDate).

No additional customerAcctRecord instances shall be added to the customerAcctLog object after logStopTime.

7.3.2.4 Service primitives

Table 9 describes services primitives associated with this function.

Table 9 – Customer account request function service primitives

Primitives	Service SMASE	CMISE	Objects
Initiation of a Customer account request	PT-CREATE	M-CREATE	customerAcctRequest
Modification of a Customer account request	PT-SET	M-SET	customerAcctRequest
Retrieval of Customer account request attributes	PT-GET	M-GET	customerAcctRequest
Deletion of a Customer account request	PT-DELETE	M-DELETE	customerAcctRequest
Event report filtering	E-MIS-user event report function	M-EVENT-REPORT	interworkingMD-EFD

7.3.3 Customer log retrieval function

The Customer account request function must have successfully been used before a call to this function can be made.

7.3.3.1 Function description

This function enables a Customer to retrieve attributes from a customerAcctLog object and to retrieve attributes from a number of customerAcctRecord objects.

7.3.3.2 Parameters

Parameters correspond to the attributes of a customerAccountLog managed object.

7.3.3.3 References

CCITT Rec. X.735 | ISO/IEC 10164-6.

7.3.3.4 Service primitives

Table 10 describes services primitives associated with this function.

Table 10 – Customer log retrieval function service primitives

Primitives	Service SMASE	CMISE	Objects
Retrieval of Customer accounting log attributes	PT-GET	M-GET	customerAcctLog
Retrieval of Customer accounting log records	PT-GET	M-GET	customerAcctRecord

7.4 MHS events logging services**7.4.1 MHS events log function****7.4.1.1 Function description**

This function enables an MIS-user to retrieve attributes from mhsEventLog and to retrieve MHS events records.

7.4.1.2 Parameters

Parameters correspond to the attributes of the mhsEventLog managed object.

7.4.1.3 References

CCITT Rec. X.735 | ISO/IEC 10164-6.

7.4.1.4 Service primitives

Table 11 describes services primitives associated with this function.

Table 11 – MHS events log function service primitives

Primitives	Service SMASE	CMISE	Objects
Retrieval of log attributes	PT-GET	M-GET	mhsEventLog
Retrieval of events	PT-GET	M-GET	bindEventRecord messageEventRecord

8 Logging model

The functional model of MHS logging is based on the OSI managed objects, functions, and services as defined by OSI management information model CCITT Rec. X.700 and ISO/IEC 7498-4.

To provide the MHS Events logging services, each MHS entity (e.g. MTA, MS, AU and UA) maintains at least one instance of object class mhsEventLog. Each log instance records the resources used by individual entities in processing messages. These logs are entity-specific.

To provide the Customer accounting services to a Customer, at least one customerAcctLog instance is maintained for that Customer.

To provide the Settlement accounting services to a MD, at least one settlementAcctLog is maintained for that MD.

Conditions under which a log is created are specified in 9.1.

Conditions under which a record is placed in the logs are specified in 9.2.

8.1 Class hierarchy

The entity-specific and MHS management domain-specific logs are MHS managed object whose class definitions are derived from the log object class defined in CCITT Rec. X.721 | ISO/IEC 10165-2. Information in the logs are organized in log records. These are instances of record object classes whose are derived from the eventRecord object class defined in CCITT Rec. X.721 | ISO/IEC 10165-2.

Figure 3 shows the inheritance tree of the object classes defined in this Recommendation | International Standard.

NOTE – The messageEventRecord subtypes are organized around their respective port type in a MHS system. This is not because the records are tied in any way to the ports, but rather because information in the various MHS reference documents are usually presented according to the port they are related to. In this way, all events occurring at a given port, produce the same object class. The particularities of the event are recorded using conditional packages in the relevant object. In a way, it is as if the last branch of the inheritance process was achieved using conditional packages instead of the usual inheritance mechanisms. This was done so that the information regarding events occurring at a particular port would stay grouped together, like in the other reference documents on MHS.

8.2 Name hierarchy

The containment relationship defined in CCITT Rec. X.720 | ISO/IEC 10165-1 is used for naming instances of logs and records.

The following diagram shows the name hierarchy for log and record instances. Multiple instances of the same class are illustrated by suspension points ("...") following the named object.

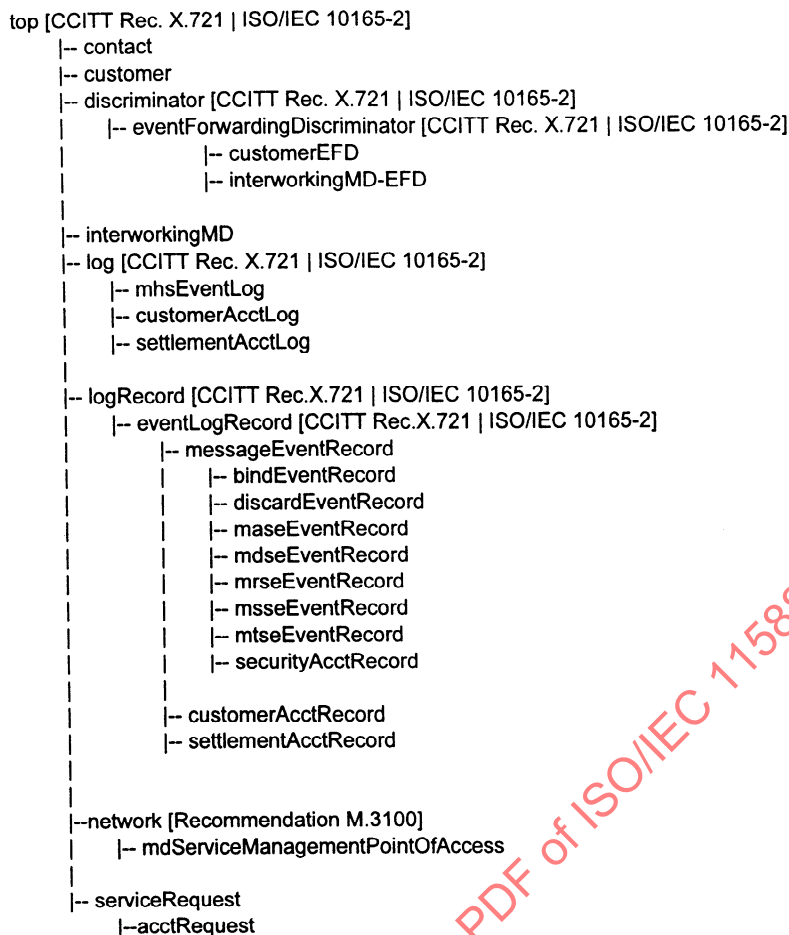


Figure 3 – Object Inheritance Diagram

The name binding in GDMO notation is specified in clause 17 and is shown here in Figure 4.

NOTES

- 1 This naming tree is not complete and should not be taken as normative.
- 2 This specification of the logs and records does not define how these objects are implemented. An implementation may use only one database table to capture all information required by various logs and yet offer standard interfaces through which users can retrieve information as if individual logs existed.
- 3 The logs are designed to provide a view of what is happening in the system from a specific component's point of view. In a co-located entity, there may be only one log with different access functions, depending which part of the co-located entity is looking at it. Or an implementor might decide to provide a separate log for each part of the co-located entity. It is not the intent of this Recommendation | International Standard to dictate which approach should be used, or if one is better than all the others. This is left for the implementor to decide. But the individual integrity of the various views must be preserved. Operations on the log by one part of the co-located entity must not restrict the view from another part without an agreement of the two parts to do so. As an example of this, in a co-located UA-MS where the mhsEventLog is implemented as a single log with two views, the UA part cannot delete the log as this would also destroy the MS's log and therefore violate integrity. Unless, of course, the MS happened to also request deletion of the log, in which case there would be no problem. How such situations are resolved is left for the implementor to decide as it will depend greatly on the way the logs and the views associated with them have been implemented. But in any case, operations on one view must not disturb the other(s).

9 Creation conditions

9.1 Log creation conditions

It is outside the scope of this Recommendation | International Standard to specify the conditions under which settlementAcctLog and customerAcctLog creation/deletion functions are invoked. The mhsEventLog shall be created when conditions demand that MHS events be logged. All these conditions are determined by the accounting policy. Creation or deletion of log managed objects can be the result of a management operation or of a non-standardized operation.


```

misManagementDomain
|-- mdServiceManagementPointOfAccess
|   |-- interworkingMD ...
|   |   |-- acctRequest
|   |   |-- contact
|   |   |-- interworkingMD-EFD
|   |   |-- settlementAcctLog
|   |       |-- settlementAcctRecord ...
|   |-- customer ...
|   |   |-- acctRequest
|   |   |-- contact
|   |   |-- customerEFD
|   |   |-- customerAcctLog
|   |       |-- customerAcctRecord ...
|-- mta ...
|   |-- mhsEventLog
|   |   |-- bindEventRecord ...
|   |   |-- discardEventRecord ...
|   |   |-- maseEventRecord ...
|   |   |-- mdseEventRecord ...
|   |   |-- msseEventRecord ...
|   |   |-- mtseEventRecord ...
|   |   |-- securityAcctRecord ...
|-- ms ...
|   |-- mhsEventLog
|   |   |-- bindEventRecord ...
|   |   |-- maseEventRecord ...
|   |   |-- mdseEventRecord ...
|   |   |-- msseEventRecord ...
|   |   |-- mrseEventRecord ...
|   |   |-- securityAcctRecord ...
|-- ua ...
|   |-- mhsEventLog
|   |   |-- bindEventRecord ...
|   |   |-- maseEventRecord ...
|   |   |-- mdseEventRecord ...
|   |   |-- msseEventRecord ...
|   |   |-- mrseEventRecord ...
|   |   |-- securityAcctRecord ...
|-- au ...
|   |-- mhsEventLog
|   |   |-- bindEventRecord ...
|   |   |-- maseEventRecord ...
|   |   |-- mdseEventRecord ...
|   |   |-- msseEventRecord ...
|   |   |-- mrseEventRecord ...
|   |   |-- securityAcctRecord ...

```

Figure 4 – Name binding

9.2 Record creation conditions

This clause lists conditions under which records are created in the entity-specific logs (i.e. mhsEvent log) and the MIS management domain-specific logs (i.e. customerAcct log and settlementAcct log).

9.2.1 Entity-specific record creation events

The records in entity-specific logs are created as follows:

- a) A BindEvent record is created when a Bind is completed (whether successfully or unsuccessfully). The record creation occurs even if the Bind was not realized through OSI protocols. Errors occurring in the underlying communication system shall be dealt with by that system's own MIS.
- b) An UnBindEvent record is created when an UnBind is completed. The record creation occurs even if the UnBind was not realized through OSI protocols.

- c) A messageEvent record is created when an MHS abstract operation is completed (whether successfully or unsuccessfully). The record creation occurs even if the MHS abstract operation was not realized through OSI protocols. Errors occurring in the underlying communication system shall be dealt with by that system's own MIS.
- d) A discardEvent record is created whenever a MTA determines that the MTS cannot deliver a message or report. The discardEvent record is also created whenever the MTA determines that the MTS cannot affirm a probe.
- e) A securityAcct record is created when a security event is detected as required by the security policy in force.

NOTE 1 – Items c) and d) imply that, for each message, probe, or report, processed by an MTA, at least one of the mtseEvent record, mdseEvent record or a discardEvent record is created. In case of multi-recipients message, probe or report more than one such records may be created.

Tables 12a and 12b specify events that trigger the creation of records in mhsEvent log. Table 12a describes successful interactions, Table 12b describes error events. Tables 12a and 12b specify the events (first column) that trigger the entities (first row) to create log records. An empty table entry shows that no record is created in that entity for that corresponding event. Non-empty table entry shows that one record shall be created. The entry is the clause number in which the class of the created record is defined.

In the case of co-located entities, some situations may not give rise to the generation of MHS Abstract operations, but rather to the activation of some internal mechanism. In such cases the implementation shall record internal activities where they are equivalent to Message Submission, Probe Submission, Message Delivery and Report Delivery operations. Internal activities which correspond to the equivalent of other standardized MHS Abstract operations described in Tables 12a and 12b may but need not to be recorded.

NOTE 2 – Other internal events may be recorded but are not standardized.

If a probe or a message is split (e.g. for transfer out to multiple MTAs), one mhsEventRecord shall be generated for each message-transfer-out event.

Table 12a – Entity-Specific non-error events record creation

The following events are defined in ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 8

Event	mta	ua	ms	au
MTS-bind (from MTS-user or MTS) successful completion	10.6.1	10.6.1	10.6.1	10.6.1
MTS-unbind (from MTS-user or MTS)	10.6.1	10.6.1	10.6.1	10.6.1
Message Submission operation successful completion	10.6.7	10.6.7	10.6.7	10.6.7
Probe Submission operation successful completion	10.6.7	10.6.7	10.6.7	10.6.7
Cancel Deferred Delivery operation successful completion	10.6.7	10.6.7	10.6.7	10.6.7
Submission Control operation successful completion	10.6.7	10.6.7	10.6.7	10.6.7
Message Delivery operation successful completion	10.6.4	10.6.4	10.6.4	10.6.4
Report Delivery operation successful completion	10.6.4	10.6.4	10.6.4	10.6.4
Delivery Control operation successful completion	10.6.4	10.6.4	10.6.4	10.6.4
Register operation successful completion	10.6.3	10.6.3	10.6.3	10.6.3
Change credentials (from MTS-user) operation successful completion	10.6.3	10.6.3	10.6.3	10.6.3

The following events are defined in ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 12

Event	mta	ua	ms	au
MTA-bind (to or from another MTA) operation successful completion	10.6.1			
MTA-unbind (to or from another MTA)	10.6.1			
Message Transfer out (to another MTA) operation successful completion	10.6.8			
Probe Transfer out (to another MTA) operation successful completion	10.6.8			
Report Transfer out (to another MTA) operation successful completion	10.6.8			
Message transfer in (from another MTA) operation successful completion	10.6.8			
Probe Transfer in (from another MTA) operation successful completion	10.6.8			
Report Transfer in (from another MTA) operation successful completion	10.6.8			

The following events are defined in ITU-T Rec. X.413 | ISO/IEC 10021-5 clauses 7 and 8 and also from ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 8

Event	mta	ua	ms	au
MS-bind successful completion		10.6.1	10.6.1	
MS-unbind		10.6.1	10.6.1	
Summarize operation successful completion		10.6.6	10.6.6	
List operation successful completion		10.6.6	10.6.6	
Fetch operation successful completion		10.6.6	10.6.6	
Delete operation successful completion		10.6.6	10.6.6	
Register-MS operation successful completion		10.6.6	10.6.6	
Alert operation successful completion		10.6.6	10.6.6	
Message-Indirect-Submission (to MS) operation successful completion		10.6.7	10.6.7	
Probe-Indirect-Submission (to MS) operation successful completion		10.6.7	10.6.7	
Cancel Deferred Delivery (to MS) operation successful completion		10.6.7	10.6.7	
Submission Control (to MS) operation successful completion		10.6.7	10.6.7	
Delivery Control (to MS) operation successful completion		10.6.4	10.6.4	
Register (to MS) operation successful completion		10.6.3	10.6.3	
Change credentials (from UA) operation successful completion		10.6.3	10.6.3	
Change credentials (from MS) operation successful completion		10.6.3	10.6.3	

Table 12b – Entity-specific errors events record creation

The following events are defined in ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 8

Event	mta	ua	ms	au
MTS-bind (from MTS-user or MTS) error	10.6.1	10.6.1	10.6.1	10.6.1
Message Submission operation error	10.6.7	10.6.7	10.6.7	10.6.7
Probe Submission operation error	10.6.7	10.6.7	10.6.7	10.6.7
Cancel Deferred Delivery operation error	10.6.7	10.6.7	10.6.7	10.6.7
Submission Control operation error	10.6.7	10.6.7	10.6.7	10.6.7
Message Delivery operation error	10.6.4	10.6.4	10.6.4	10.6.4
Report Delivery operation error	10.6.4	10.6.4	10.6.4	10.6.4
Delivery Control operation error	10.6.4	10.6.4	10.6.4	10.6.4
Register operation error	10.6.3	10.6.3	10.6.3	10.6.3
Change Credentials (from MTS-user) operation error	10.6.3	10.6.3	10.6.3	10.6.3

The following events are defined in ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 14

Event	mta	ua	ms	au
MTA-bind (to or from another MTA) error	10.6.1			
Non-delivery decision of a Message or a Report (Discard event)	10.6.2			
Non-affirmation of a Probe decision (Discard event)	10.6.2			

The following events are defined in ITU-T Rec. X.413 | ISO/IEC 10021-5 clauses 7 and 8 and also from ITU-T Rec. X.411 | ISO/IEC 10021-4 clause 8

Event	mta	ua	ms	au
MS-bind error		10.6.1	10.6.1	
Summarize operation error		10.6.6	10.6.6	
List operation error		10.6.6	10.6.6	
Fetch operation error		10.6.6	10.6.6	
Delete operation error		10.6.6	10.6.6	
Register-MS operation error		10.6.6	10.6.6	
Alert operation error		10.6.6	10.6.6	
Message-Indirect-Submission (to MS) operation error		10.6.7	10.6.7	
Probe-Indirect-Submission (to MS) operation error		10.6.7	10.6.7	
Cancel Deferred Delivery (to MS) operation error		10.6.7	10.6.7	
Submission Control (to MS) operation error		10.6.7	10.6.7	
Delivery Control (to MS) operation error		10.6.4	10.6.4	
Register (to MS) operation error		10.6.3	10.6.3	
Change Credentials (from UA) operation error		10.6.3	10.6.3	
Change Credentials (from MS) operation error		10.6.3	10.6.3	
NOTES				
1 On receipt of an event, two objects may be created: one at the MTA and one at either the UA, the MS, or the AU, whichever is most appropriate for the event.				
2 Records of the internal processes of a MS or a UA are for further study.				

9.2.2 MIS management domain-specific record creation

All records in MIS management domain-specific logs are created based on accounting policy established among domains involved. As a result, the events that trigger the creation of records in MIS management domain-specific logs is not standardized.

SECTION 3 – MANAGEMENT INFORMATION MODEL

10 Definition of managed object classes

The following definitions are given using the GDMO notation defined in CCITT Rec. X.722 | ISO/IEC 10165-4.

10.1 acctRequest

This managed object is used to represent the generic Service request described in 7.1. Conditional packages provide specific instances with capabilities for either the Settlement account service of 7.2 or the Customer account service of 7.3.

NOTE – In digression with what was stated in clause 5, this subclause has been kept at the upper level of structure within clause 10 because the object is subordinate to more than one other defined in this Recommendation | International Standard (see Figure 4).

acctRequest MANAGED OBJECT CLASS

DERIVED FROM serviceRequest;

CHARACTERIZED BY acctRequestPackage;

CONDITIONAL PACKAGES

customerAcctRequestPackage

PRESENT IF "the object is created to represent a Customer accounting request",

settlementAcctRequestPackage

PRESENT IF "the object is created to represent a Settlement accounting request";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-acctRequest };

10.2 contact

The Contact managed object class refers to a person or organization having responsibility for one or more managed object instances.

NOTE – In digression with what was stated in clause 5, this subclause has been kept at the upper level of structure within clause 10 because the object is subordinate to more than one other defined in this Recommendation | International Standard (see Figure 4).

contact MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":top;

CHARACTERIZED BY

commonCreationDeletionPackage,
contactPackage,
"Rec. M3100":locationNamePackage;

REGISTERED AS {MhsAcctObjectIdentifiers.id-moc-contact };

10.3 customer

The Customer managed object class describes a Customer of an MD.

customer MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":top;

CHARACTERIZED BY commonCreationDeletionPackage, customerPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-customer };

10.3.1 customerAcctLog

This object enables, for each Customer of an MD, to record accounting information. An instance, at least, of this log shall be created for each customer who has subscribed to the Customer Accounting service.

customerAcctLog MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":log;

CHARACTERIZED BY commonCreationDeletionPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-customerAcctLog };

10.3.1.1 customerAcctRecord

This object enables to record customer accounting information. One record shall be created for each transaction with the customer.

NOTE – The structure of the information contained within such records is for further study.

customerAcctRecord MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":eventLogRecord;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-customerAcctRecord };

10.3.2 customerEFD

This managed object is used to represent the criteria that shall be satisfied by potential events reports before the event report is forwarded to a Customer.

customerEFD MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":eventForwardingDiscriminator;

CHARACTERIZED BY customerEFDPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-customerEFD };

10.4 interworkingMD

The interworkingMD managed object class refers to a MHS management domain that has settlement arrangements with the managed MHS management domain.

interworkingMD MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":top;

CHARACTERIZED BY

commonCreationDeletionPackage,
interworkingMDPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-interworkingMD };

10.4.1 interworkingMD-EFD

This managed object is used to represent the criteria that shall be satisfied by potential events reports before the event report is forwarded to an interworkingMD.

interworkingMD-EFD MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":eventForwardingDiscriminator;

CHARACTERIZED BY

commonCreationDeletionPackage,

interworkingMD-EFDPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-interworkingMD-EFD };

10.4.2 settlementAcctLog

This object enables, for each InterworkingMD of an MD, to record accounting information. An instance, at least, of this log shall be created for each InterworkingMD.

settlementAcctLog MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":log;

CHARACTERIZED BY

commonCreationDeletionPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-settlementAcctLog };

10.4.2.1 settlementAcctRecord

Information captured in the settlementAcctRecord enables to support the "estimated accounting method" and the "exact accounting method" specified in Recommendation D.36. Information captured is sufficient to produce the "account statement" specified in Annex D/D.36.

NOTE – The comments next to the attributes refer to components of the formulae in 6.1/D.36 and 6.2.2.1/D.36.

settlementAcctRecord MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":eventLogRecord;

CHARACTERIZED BY settlementAcctRecordPackage;

CONDITIONAL PACKAGES

originatingDomainTransferOutPackage

PRESENT IF "subject message is transferred out by the originating domain",

transitDomainTransferOutPackage

PRESENT IF "subject message is transferred out by the transit domain",

destinationDomainDeliveryPackage

PRESENT IF "subject message is delivered",

d36-commonAttributesPackage

PRESENT IF

"the settlementAcctPolicy attribute references D.36",

d36-deliveryViaAccessUnitPackage

PRESENT IF

"the settlementAcctPolicy attribute references D.36 and the record is created regarding a message being delivered via one or many delivery services (fax, PDS, telex, etc.)";

d36-directDeliveryPackage

PRESENT IF

"the settlementAcctPolicy attribute references D.36 and the record is created regarding a message being delivered to UAs belonging to the ADMD or to PRMDs that are clients of the ADMD.";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-settlementAcctRecord };

10.5 mdServiceManagementPointOfAccess

The mdServiceManagementPointOfAccess object class provides a point of access to a subset of MHS management services and MHS management information. Such services and information may be provided to MIS-users, Customers and Interworking management domains of an MD.

mdServiceManagementPointOfAccess MANAGED OBJECT CLASS

DERIVED FROM "Rec. M.3100":Network;

CHARACTERIZED BY mdServiceManagementPointOfAccessPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-mdServiceMgtPOA };

10.6 mhsEventLog

This object enables to record bindAcctRecord, MASEAcctRecord, messageAcctRecord, changeAutoRecord, MRSEAcctRecord and alertRecord.

mhsEventLog MANAGED OBJECT CLASS
 DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":log;
 CHARACTERIZED BY commonCreationDeletionPackage;
 REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-mhsEventLog };

10.6.1 bindEventRecord

This record enables to capture information related to a Bind or Unbind abstract operation.

bindEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY bindEventRecordPackage;
 CONDITIONAL PACKAGES
 commonBindArgumentsPackage
 PRESENT IF "the record is created following an abstract-bind operation",
 mtsBindArgumentsPackage
 PRESENT IF "the record is created following a MTSBind abstract-bind operation",
 mtaBindArgumentsPackage
 PRESENT IF "the record is created following a MTABind abstract-bind operation",
 REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-bindEventRecord };

10.6.2 discardEventRecord

This enables to capture information related to one internal operation which causes a message, report, or probe to be discarded. Records of this class are kept in the mhsEventLog.

discardEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY discardEventRecordPackage, processingPackage;
 CONDITIONAL PACKAGES
 messageTransferPackage
 PRESENT IF "the record is created due to a non-delivery operation on a message",
 reportTransferPackage
 PRESENT IF "the record is created due to a non-delivery operation on a report",
 probeTransferPackage
 PRESENT IF "the record is created due to an affirmation or non-affirmation operation on a probe";
 REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-discardEventRecord };

10.6.3 maseEventRecord

This enables to capture accounting information related to one operation via the administration port of a MS. Records of this class are kept in mhsEventLog.

maseEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY maseEventRecordPackage;
 CONDITIONAL PACKAGES
 registerPackage
 PRESENT IF "the record is created due to register operation",
 changeCredentialPackage
 PRESENT IF "the record is created due to change credential operation";
 REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-maseEventRecord };

10.6.4 mdseEventRecord

This enables to capture accounting information related to one operation via the message-delivery-port of a UA, MTA, MS (, or AU). Records of this class are kept in mhsEventLog.

mdseEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY mdseEventRecordPackage;
 CONDITIONAL PACKAGES
 messageDeliveryPackage
 PRESENT IF "the record is created due to message delivery operation",

messageDeliveryEnvelopePackage
 PRESENT IF "messageDeliveryPackage is present and
 MHS Events Attributes and Envelopes logging function is supported",
reportDeliveryPackage
 PRESENT IF "the record is created due to report delivery operation",
reportDeliveryEnvelopePackage
 PRESENT IF "reportDeliveryPackage is present and
 MHS Events Attributes and Envelopes logging function is supported",
deliveryControlPackage
 PRESENT IF "the record is created due to delivery control operation",
processingPackage
 PRESENT IF "the record is created inside an MTA due to a message delivery or a
 report delivery operation";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-mdseEventRecord };

10.6.5 messageEventRecord

This enables to capture information relating to an event, e.g. when an abstract operation defined in X.400-Series of Recommendations is performed. Information captured may be used for, but not limited to, financial accounting management and security management purposes.

messageEventRecord MANAGED OBJECT CLASS
 DERIVED FROM "Rec. X.721|ISO/IEC 10165-2":eventLogRecord;
 CHARACTERIZED BY messageEventRecordPackage;
 CONDITIONAL PACKAGE
 tracePackage
 PRESENT IF "it is necessary to record trace information on the message.";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-messageEventRecord };

10.6.6 mrseEventRecord

This enables to capture accounting information related to one operation via the message-retrieval-port of a MS. Records of this class are kept in mhsEventLog.

mrseEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY mrseEventRecordPackage;
 CONDITIONAL PACKAGES
 summarizePackage
 PRESENT IF "the record is created due to summarize operation",
 listPackage
 PRESENT IF "the record is created due to list operation",
 fetchPackage
 PRESENT IF "the record is created due to fetch operation",
 deletePackage
 PRESENT IF "the record is created due to delete operation",
 registerMSPackage
 PRESENT IF "the record is created due to register MS operation",
 alertPackage
 PRESENT IF "the record is created due to alert operation";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-mrseEventRecord };

10.6.7 msseEventRecord

This enables to capture accounting information related to one operation via the message-submission-port of a UA, MTA, MS (, or AU). Records of this class are kept in mhsEventLog.

msseEventRecord MANAGED OBJECT CLASS
 DERIVED FROM messageEventRecord;
 CHARACTERIZED BY msseEventRecordPackage;
 CONDITIONAL PACKAGES
 probeSubmissionPackage
 PRESENT IF "the record is created due to probe submission operation",
 probeSubmissionEnvelopePackage
 PRESENT IF "probeSubmissionPackage is present and
 MHS Events Attributes and Envelopes logging function is supported",
 messageSubmissionPackage
 PRESENT IF "the record is created due to message submission operation",

messageSubmissionEnvelopePackage
 PRESENT IF "messageSubmissionPackage is present and
 MHS Events Attributes and Envelopes logging function is supported",
cancelDeferredDeliveryPackage
 PRESENT IF "the record is created due to cancel deferred-delivery operation",
submissionControlPackage
 PRESENT IF "the record is created due to submission control operation";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-msseEventRecord };

10.6.8 mtseEventRecord

This enables to capture accounting information related to one operation via the message-transfer-port of a MTA. Records of this class are kept in mhsEventLog.

mtseEventRecord MANAGED OBJECT CLASS

DERIVED FROM messageEventRecord;

CHARACTERIZED BY

mtseEventRecordPackage,
 processingPackage;

CONDITIONAL PACKAGES

messageTransferPackage
 PRESENT IF "the record is created due to message-transfer operation",
 reportTransferPackage
 PRESENT IF "the record is created due to report-transfer operation",
 probeTransferPackage
 PRESENT IF "the record is created due to a probe-transfer operation";

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-mtseEventRecord };

10.6.9 securityAcctRecord

This managed object enables to record security features of an event that a domain's management policy might want to charge for.

securityAcctRecord MANAGED OBJECT CLASS

DERIVED FROM messageEventRecord;

CHARACTERIZED BY securityAcctRecordPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-securityAcctRecord };

10.7 misManagementDomain

The misManagementDomain object class enables to represent an MIS Management Domain.

misManagementDomain MANAGED OBJECT CLASS

DERIVED FROM "Rec. M3010":Network;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-misManagementDomain };

10.8 serviceRequest

The serviceRequest managed object provides the mean for an Indirect MIS-user to ask for a special service that is not directly accessible through the interoperable interface. It contains the basic attributes that allow an Indirect MIS-user to request and negotiate dates of application of a requested service.

serviceRequest MANAGED OBJECT CLASS

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2":top;

CHARACTERIZED BY serviceRequestPackage;

REGISTERED AS { MhsAcctObjectIdentifiers.id-moc-serviceRequest };

11 Definitions of packages

This clause specifies packages definitions for the managed object class definitions of clause 10.

11.1 acctRequestPackage

This package lists the attributes of a acctRequest managed object.

acctRequestPackage PACKAGE

ATTRIBUTES

logStartTime GET-REPLACE,
logStopTime GET-REPLACE,
"Rec. X.721 | ISO/IEC 10165-2":logId GET-REPLACE;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-acctRequest };

11.1.1 customerAcctRequestPackage

This packages lists the specific attributes of a customer-oriented acctRequest managed object.

customerAcctRequestPackage PACKAGE

BEHAVIOUR customerAcctRequestPackageBehaviour;

ATTRIBUTES

customerAcctPolicy GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-customerAcctRequest };

customerAcctRequestPackageBehaviour BEHAVIOUR

DEFINED AS

"The customerAcctRequest managed object provides the mean for a Customer to ask for Customer accounting information for a period of time. A log identifier is provided in response.";

11.1.2 settlementAcctRequestPackage

This packages lists the specific attributes of a settlement-oriented acctRequest managed object.

settlementAcctRequestPackage PACKAGE

BEHAVIOUR settlementAcctRequestPackageBehaviour;

ATTRIBUTES

settlementPolicy GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-settlementAcctRequest };

settlementAcctRequestPackageBehaviour BEHAVIOUR

DEFINED AS

"The SettlementAcctRequest managed object provides the mean for an interworkingADMD to ask for Settlement accounting information for a period of time. A log identifier is provided in response.";

11.2 bindEventRecordPackage

This packages lists the attributes of a bindEventRecord managed object.

bindEventRecordPackage PACKAGE

BEHAVIOUR bindEventRecordPackageBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-bindEventRecord };

bindEventRecordPackageBehaviour BEHAVIOUR

DEFINED AS

"This record is created to keep information related to binding and unbinding operations. The eventType attribute stores what kind of operation generated the record.";

11.2.1 commonBindArgumentPackage

This packages lists the common attributes of a bindEventRecord managed object created following a Bind abstract operation.

commonBindArgumentsPackage PACKAGE

BEHAVIOUR commonBindArgumentsPackageBehaviour;

ATTRIBUTES

-- Arguments

initiatorName GET,

initiatorCredentials GET,

securityContext GET,

--

-- Results

```

    responderCredentials GET,
    --
    -- Errors
    bindingError GET;
    --

```

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-commonBindArguments };

commonBindArgumentsPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains those attributes which are common to all the binding abstract operations, whether MS-Bind, MTS-Bind or MTA-Bind.";

11.2.2 mtaBindArgumentsPackage

This package lists the specific attributes of a bindEventRecord managed object created following a MTA-Bind abstract operation.

mtaBindArgumentsPackage PACKAGE

BEHAVIOUR mtaBindArgumentsPackageBehaviour;

ATTRIBUTES

```

    -- Results
    responderName GET;
    --

```

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mtaBindArguments };

mtaBindArgumentsPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains those attributes which are specific to the MTA-Bind abstract operation.";

11.2.3 mtsBindArgumentsPackage

This package lists the specific attributes of a bindEventRecord managed object created following a MTS-Bind abstract operation.

mtsBindArgumentsPackage PACKAGE

BEHAVIOUR mtsBindArgumentsPackageBehaviour;

ATTRIBUTES

```

    -- Results
    responderName GET;
    --

```

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mtsBindArguments };

mtsBindArgumentsPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains those attributes which are specific to the MTS-Bind abstract operation.";

11.3 commonCreationDeletionPackage

This package contains updated versions of the basic operations that can be applied to managed objects.

commonCreationDeletionPackage PACKAGE

BEHAVIOUR commonCreationDeletionBehaviour;

NOTIFICATIONS

```

    objectCreation,
    objectDeletion;

```

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-commonCreationDeletion };

commonCreationDeletionBehaviour BEHAVIOUR

DEFINED AS

"This package extends upon the Rec. X.721 | ISO/IEC 10165-2 objectCreation and objectDeletion notifications by specifying the values sent with the notification.";

11.4 contactPackage

This package lists the attributes of a contact managed object.

contactPackage PACKAGE

BEHAVIOUR contactPackageBehaviour;

ATTRIBUTES

contactId GET,
 contactName GET-REPLACE,
 contactCompany GET-REPLACE,
 contactFunction GET-REPLACE,
 contactDetails GET-REPLACE,
 electronicMailAddress, GET-REPLACE,
 telephoneNumberList GET-REPLACE ADD-REMOVE,
 facsimileTelephoneNumberList GET-REPLACE ADD-REMOVE;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-contact };

contactPackageBehaviour BEHAVIOUR

DEFINED AS

"A value for the contactId attribute shall be provided when the object is created. This value cannot be modified.";

11.5 customerEFDPackage

This package lists the attributes of a customerEFD managed object.

customerEFDPackage PACKAGE

BEHAVIOUR customerEFDPackageBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-customerEFD };

customerEFDPackageBehaviour BEHAVIOUR

DEFINED AS

"The Customer may modify the discriminator construct, or suspend / resume the EventforwardingDiscriminator activity.";

11.6 customerPackage

This package lists the attributes of a customer managed object.

customerPackage PACKAGE

BEHAVIOUR customerPackageBehaviour;

ATTRIBUTES

customerId GET,
 customerName GET-REPLACE;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-customer };

customerPackageBehaviour BEHAVIOUR

DEFINED AS

"A value for the customerId attribute shall be provided when the object is created. This value cannot be modified.";

11.7 discardEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object related to the internal processing that occurred on a message, probe, or report inside a MHS entity.

discardEventRecordPackage PACKAGE

BEHAVIOUR discardEventRecordPackageBehaviour;

ATTRIBUTES

recipientsOnResponsibilityList GET, -- identifies recipients whose perRecipientIndicator responsibility
 -- bit is set to "responsible" (see Figure 4/X.411, Part 5 of 7)
 "Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES MhsAcctAsn1Module.DiscardOperations;
 -- to indicate Affirmation, Non-Affirmation, or Non-Delivery operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-discardEventRecord };

discardEventRecordPackageBehaviour BEHAVIOUR**DEFINED AS**

"In managed objects of this class, the messageTransferEnvelope, probeTransferEnvelope, or reportTransferEnvelope attribute shall show the state such an envelope at the time the error creating the discardEventRecord occurred. In addition, if the error is being reported in respect of a subset of the recipients, there is no requirement to split the message before creating the messageTransferEnvelope, probeTransferEnvelope, or reportTransferEnvelope attribute. The recipientsOnResponsibilityList attribute shall be used in such a situation to indicate which recipients caused the error to occur.";

11.8 interworkingMD-EFDPackage

This package lists the attributes of a interworkingMD-EFD managed object.

interworkingMD-EFDPackage PACKAGE

BEHAVIOUR interworkingMD-EFDPackagebehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-interworkingMD-EFD };

interworkingADMDLogPkgBehaviour BEHAVIOUR**DEFINED AS**

"The interworkingMD may modify the discriminator construct, suspend or resume the eventForwardingDiscriminator activity.";

11.9 interworkingMDPackage

This package lists the attributes of a interworkingMD managed object.

interworkingMDPackage PACKAGE

BEHAVIOUR interworkingMDPackageBehaviour;

ATTRIBUTES

interworkingMDId GET,
interworkingMDName GET-REPLACE,
globalDomainId GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-interworkingMD };

interworkingMDPackageBehaviour BEHAVIOUR**DEFINED AS**

"A value for the interworkingMDId attribute shall be provided when the object is created. This value can't be modified.";

11.10 maseEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object created following an abstract operation at the administration port of a MHS entity.

maseEventRecordPackage PACKAGE**ATTRIBUTES**

"Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES

MhsAcctAsn1Module.AdminstrationPortOperations;

-- to indicate register or change-credential operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-maseEventRecord };

11.10.1 changeCredentialPackage

This package lists the specific attributes of a maseEventRecord managed object created following a Charge-Credential abstract operation.

changeCredentialPackage PACKAGE

BEHAVIOUR changeCredentialPackageBehaviour;

ATTRIBUTES

oldCredentials GET,
newCredentials GET,
administrationError PERMITTED VALUES MhsAcctAsn1Module.ChangeCredentialsErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-changeCredential };

changeCredentialPackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Change-Credentials abstract operation.";

11.10.2 registerPackage

This package lists the specific attributes of a maseEventRecord managed object created following a Register abstract operation.

registerPackage PACKAGE

BEHAVIOUR registerPackageBehaviour;

ATTRIBUTES

userName GET,
 userAddress GET,
 deliverableEncodedInformationTypes GET,
 deliverableMaximumContentLength GET,
 defaultDeliveryControls GET,
 deliverableContentTypes GET,
 labelsAndRedirections GET,
 administrationError PERMITTED VALUES MhsAcctAsn1Module.RegisterErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-register };

registerPackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Register abstract operation.";

11.11 mdseEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object created following an abstract operation at the Message-Delivery port of a MHS entity.

mdseEventRecordPackage PACKAGE**ATTRIBUTES**

originatorName GET,
 "Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES

MhsAcctAsn1Module.DeliveryPortOperations;

-- to indicate message delivery, report delivery or delivery control operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mdseEventRecord };

11.11.1 deliveryControlPackage

This package lists the specific attributes of a mdseEventRecord managed object created following a Delivery-Control abstract operation.

deliveryControlPackage PACKAGE

BEHAVIOUR deliveryControlPackageBehaviour;

ATTRIBUTES

deliveryControls GET,
 deliveryError PERMITTED VALUES MhsAcctAsn1Module.DeliveryControlErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-deliveryControl };

deliveryControlPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a delivery control";

11.11.2 messageDeliveryPackage

This package lists the specific attributes of a mdseEventRecord managed object created following a Message-Delivery abstract operation.

messageDeliveryPackage PACKAGE

BEHAVIOUR messageDeliveryPackageBehaviour;

ATTRIBUTES

thisRecipientName GET,

-- The following ones are extracted from messageDeliveryEnvelope

priority GET,
 contentType GET,
 MTSIdentifier GET,
 messageContentSize GET, -- This one not extracted but inferred
 -- Operation results

proofOfDelivery GET,
 recipientCertificate GET,
 deliveryError PERMITTED VALUES MhsAcctAsn1Module.MessageDeliveryErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageDelivery };

messageDeliveryPackageBehaviour BEHAVIOUR
 DEFINED AS

"Captures accounting information on a message delivery. All but one of the attributes are directly taken from the event itself or from the messageDeliveryEnvelope field. Only the messageContentSize must be calculated to indicate the length, in octets, of the 'content' field in the messageDeliveryEnvelope attribute of the managed object, if present.";

11.11.3 messageDeliveryEnvelopePackage

This package lists a specific attribute of a mdseEventRecord managed object created following a Message-Delivery abstract operation in non-co-located entities.

messageDeliveryEnvelopePackage PACKAGE
 BEHAVIOUR messageDeliveryEnvelopePackageBehaviour;
 ATTRIBUTES
 messageDeliveryEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageDeliveryEnvelope };

messageDeliveryEnvelopePackageBehaviour BEHAVIOUR
 DEFINED AS

"This attribute was isolated so that co-located entities would not have to actually generate a whole envelope just to meet the requirements of Logging Information.";

11.11.4 reportDeliveryPackage

This package lists the specific attributes of a mdseEventRecord managed object created following a Report-Delivery abstract operation.

reportDeliveryPackage PACKAGE
 BEHAVIOUR reportDeliveryPackageBehaviour;
 ATTRIBUTES
 actualRecipientName GET,
 contentType GET,
 subjectSubmissionIdentifier GET,
 MTSIdentifier GET,
 deliveryError PERMITTED VALUES MhsAcctAsn1Module.ReportDeliveryErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-reportDelivery };

reportDeliveryPackageBehaviour BEHAVIOUR
 DEFINED AS "Captures accounting information on a report delivery";

11.11.5 reportDeliveryEnvelopePackage

This package lists a specific attribute of a mdseEventRecord managed object created following a Report-Delivery abstract operation in non-co-located entities.

reportDeliveryEnvelopePackage PACKAGE
 BEHAVIOUR reportDeliveryEnvelopePackageBehaviour;
 ATTRIBUTES
 reportDeliveryEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-reportDeliveryEnvelope };

reportDeliveryEnvelopePackageBehaviour BEHAVIOUR
 DEFINED AS

"This attribute was isolated so that co-located entities would not have to actually generate a whole envelope just to meet the requirements of Logging Information.";

11.12 mdServiceManagementPointOfAccessPackage

This package lists the attributes of a mdServiceManagementPointOfAccess managed object.

mdServiceManagementPointOfAccessPackage PACKAGE
 ATTRIBUTES
 globalDomainId GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mdServiceMgtPOA };

11.13 messageEventRecordPackage

This package lists the common attributes to all messageEventRecord managed objects. The eventType attribute is reproduced here in a comment as a reminder of its presence in the managed object class through the inheritance mechanism.

messageEventRecordPackage PACKAGE

BEHAVIOUR messageEventRecordPackageBehaviour;

ATTRIBUTES

-- "Rec. X.721 | ISO/IEC 10165-2":eventType GET,
consumerOfOperation GET,
supplierOfOperation GET,
serviceFlag GET, -- indicates if this is a service message (no charge) --
operationStatus GET; -- indicates if the operation is progress, OK, in error --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageEventRecord };

messageEventRecordPackageBehaviour BEHAVIOUR

DEFINED AS

"The eventType attribute (which is inherited from the "Rec. X.721 | ISO/IEC 10165-2":eventLogRecord managed object class) has its range of values restricted in the various subclasses of this managed object class. In all those subclasses, it remains a read-only attribute."

11.13.1 tracePackage

This package contains the trace information which documents the passage of the message, probe, or report through the MIS.

tracePackage PACKAGE

ATTRIBUTES

trace GET,
internalTrace GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-trace };

11.14 mrseEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object created following an abstract operation at the Message-Retrieval port of a MHS entity.

mrseEventRecordPackage PACKAGE

ATTRIBUTES

"Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES

MhsAcctAsn1Module.RetrievalPortOperations;

-- to indicate summarize, list, fetch, delete, register MS or alert operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mrseEventRecord };

11.14.1 alertPackage

This package lists the specific attributes of a mrseEventRecord managed object created following an Alert abstract operation.

alertPackage PACKAGE

BEHAVIOUR alertPackageBehaviour;

ATTRIBUTES

alertArgument GET,
alertResult GET,
retrievalError PERMITTED VALUES MhsAcctAsn1Module.AlertErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-alert };

alertPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains the attributes of the Alert abstract operation.";

11.14.2 deletePackage

This package lists the specific attributes of a mrseEventRecord managed object created following a Delete abstract operation.

deletePackage PACKAGE

BEHAVIOUR deletePackageBehaviour;

ATTRIBUTES

deleteArgument GET,

deleteResult GET,

retrievalError PERMITTED VALUES MhsAcctAsn1Module.DeleteErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-delete };

deletePackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Delete abstract operation.";

11.14.3 fetchPackage

This package lists the specific attributes of a mrseEventRecord managed object created following a Fetch abstract operation.

fetchPackage PACKAGE

BEHAVIOUR fetchPackageBehaviour;

ATTRIBUTES

fetchArgument GET,

fetchResult GET,

retrievalError PERMITTED VALUES MhsAcctAsn1Module.FetchErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-fetch };

fetchPackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Fetch abstract operation.";

11.14.4 listPackage

This package lists the specific attributes of a mrseEventRecord managed object created following a List abstract operation.

listPackage PACKAGE

BEHAVIOUR listPackageBehaviour;

ATTRIBUTES

listArgument GET,

listResult GET,

retrievalError PERMITTED VALUES MhsAcctAsn1Module.ListErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-list };

listPackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the List abstract operation.";

11.14.5 registerMSPackage

This package lists the specific attributes of a mrseEventRecord managed object created following a Register-MS abstract operation.

registerMSPackage PACKAGE

BEHAVIOUR registerMSPackageBehaviour;

ATTRIBUTES

registerMSArgument GET,

registerMSResult GET,

retrievalError PERMITTED VALUES MhsAcctAsn1Module.RegisterMSErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-registerMS };

registerMSPackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Register-MS abstract operation.";

11.14.6 summarizePackage

This package lists the specific attributes of a mrseEventRecord managed object created following a Sumarize abstract operation.

summarizePackage PACKAGE

BEHAVIOUR summarizePackageBehaviour;

ATTRIBUTES

summarizeArgument GET,

summarizeResult GET,

retrievalError PERMITTED VALUES MhsAcctAsn1Module.SummarizeErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-summarize };

summarizePackageBehaviour BEHAVIOUR**DEFINED AS**

"This package contains the attributes of the Summarize abstract operation.";

11.15 msseEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object created following an abstract operation at the Message-Submission port of a MHS entity.

msseEventRecordPackage PACKAGE**ATTRIBUTES**

"Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES

MhsAcctAsn1Module.SubmissionPortOperations;

-- to indicate message submission, probe submission, cancel deferred delivery or

-- submission control operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-msseEventRecord };

11.15.1 cancelDeferredDeliveryPackage

This package lists the specific attributes of a msseEventRecord managed object created following a Cancel-Deferred-Delivery abstract operation.

cancelDeferredDeliveryPackage PACKAGE

BEHAVIOUR cancelDeferredDeliveryBehaviour;

ATTRIBUTES

MTSIdentifier GET,

submissionError PERMITTED VALUES MhsAcctAsn1Module.CancelDeferredDeliverySubmissionErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-cancelDeferredDelivery };

cancelDeferredDeliveryBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a cancel deferred delivery submission";

11.15.2 messageSubmissionPackage

This package lists the specific attributes of a msseEventRecord managed object created following a Message-Submission abstract operation.

messageSubmissionPackage PACKAGE

BEHAVIOUR messageSubmissionPackageBehaviour;

ATTRIBUTES

originatorName GET,

priority GET,

contentType GET,

messageContentSize GET,

-- Operation Result

contentIdentifier GET,

MTSIdentifier GET,

SubmissionTime GET,

originatingMTACertificate GET,

proofOfSubmission GET,

submissionError PERMITTED VALUES MhsAcctAsn1Module.MessageSubmissionErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageSubmission };

messageSubmissionPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a message submission";

11.15.3 messageSubmissionEnvelopePackage

This package lists a specific attribute of a msseEventRecord managed object created following a Message-Submission abstract operation in non-co-located entities.

messageSubmissionEnvelopePackage PACKAGE

BEHAVIOUR messageSubmissionEnvelopePackageBehaviour;

ATTRIBUTES

messageSubmissionEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageSubmissionEnvelope };

messageSubmissionEnvelopePackageBehaviour BEHAVIOUR

DEFINED AS

"This attribute was isolated so that co-located entities would not have to actually generate a whole envelope just to meet the requirements of Logging Information.";

11.15.4 probeSubmissionPackage

This package lists the specific attributes of a msseEventRecord managed object created following a Probe-Submission abstract operation.

probeSubmissionPackage PACKAGE

BEHAVIOUR probeSubmissionPackageBehaviour;

ATTRIBUTES

originatorName GET,

contentType GET,

-- Operation result

MTSIdentifier GET,

SubmissionTime GET,

contentIdentifier GET,

submissionError PERMITTED VALUES MhsAcctAsn1Module.ProbeSubmissionErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-probeSubmission };

probeSubmissionPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a probe submission";

11.15.5 probeSubmissionEnvelopePackage

This package lists a specific attribute of a msseEventRecord managed object created following a Probe-Submission abstract operation in non-co-located entities.

probeSubmissionEnvelopePackage PACKAGE

BEHAVIOUR probeSubmissionEnvelopePackageBehaviour;

ATTRIBUTES

probeSubmissionEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-probeSubmissionEnvelope };

probeSubmissionEnvelopePackageBehaviour BEHAVIOUR

DEFINED AS

"This attribute was isolated so that co-located entities would not have to actually generate a whole envelope just to meet the requirements of Logging Information.";

11.15.6 submissionControlPackage

This package lists the specific attributes of a msseEventRecord managed object created following a Submission-Control abstract operation.

submissionControlPackage PACKAGE

BEHAVIOUR submissionControlPackageBehaviour;

ATTRIBUTES

submissionControls GET,

submissionError PERMITTED VALUES MhsAcctAsn1Module.SubmissionControlErrors;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-submissionControl };

submissionControlPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a submission control operation";

11.16 mtseEventRecordPackage

This package lists the common attributes of a messageEventRecord managed object created following an abstract operation at the Message-Transmission port of a MHS entity.

mtseEventRecordPackage PACKAGE

BEHAVIOUR mtseEventRecordPackageBehaviour;

ATTRIBUTES

recipientsOnResponsibilityList GET, -- identifies recipients whose perRecipientIndicator responsibility
-- bit is set to "responsible" (see Figure 4/X.411, Part 5 of 7)

"Rec. X.721 | ISO/IEC 10165-2":eventType PERMITTED VALUES

MhsAcctAsn1Module.TransferPortOperations;

-- to indicate message transfer, probe transfer or report transfer operation --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-mtseEventRecord };

mtseEventRecordPackageBehaviour BEHAVIOUR

DEFINED AS "The originatorName attribute's value can be instantly extracted from the probeTransferEnvelope or the messageTransferEnvelope. In the case of the report transfer operation, the attribute shall be given the value of the first OR-name in the Originator-and-DL-expansion-history field of the reportTransferEnvelope (see X.411, 8.3.1.2.1.3), if that field is present. If that field is not present, then the Report-destination-name (see X.411, 12.2.1.3.1.2) shall be used in its stead.";

11.16.1 messageTransferPackage

This package lists the specific attributes of a mtseEventRecord managed object created following a Message-Transfer abstract operation.

messageTransferPackage PACKAGE

BEHAVIOUR messageTransferPackageBehaviour;

ATTRIBUTES

MTSIdentifier GET,
originatorName GET,
priority GET,
contentType GET,
messageContentSize GET, -- before conversion --
messageTransferEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-messageTransfer };

messageTransferPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a message transfer.";

11.16.2 probeTransferPackage

This package lists the specific attributes of a mtseEventRecord managed object created following a Probe-Transfer abstract operation.

probeTransferPackage PACKAGE

BEHAVIOUR probeTransferPackageBehaviour;

ATTRIBUTES

MTSIdentifier GET,
originatorName GET,
contentType GET,
probeTransferEnvelope GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-probeTransfer };

probeTransferPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a probe transfer";

11.16.3 reportTransferPackage

This package lists the specific attributes of a mtseEventRecord managed object created following a Report-Transfer abstract operation.

reportTransferPackage PACKAGE

BEHAVIOUR reportTransferPackageBehaviour;

ATTRIBUTES

reportIdentifier GET,
subjectIdentifier GET,

contentType GET,
reportTransferEnvelope GET,

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-reportTransfer };

reportTransferPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a report transfer";

11.17 processingPackage

This package contains attributes used to list the internal processing that happened on a message, probe, or report inside the MTA.

processingPackage PACKAGE

BEHAVIOUR processingPackageBehaviour;

ATTRIBUTES

processingErrorFlag GET,
processingSummary GET,
processingDetails GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-processing };

processingPackageBehaviour BEHAVIOUR

DEFINED AS

"This package contains attributes used to list the internal processing that happened on a message, probe, or report inside the MTA";

11.18 securityAcctRecordPackage

This package lists the attributes of a securityAcctRecord managed object.

securityAcctRecordPackage PACKAGE

BEHAVIOUR securityAcctRecordPackageBehaviour;

ATTRIBUTES

authenticationCheck GET,
authenticationGeneration GET,
bindAuthenticationCheck GET,
bindToken GET,
certificate GET,
contentConfidentialityAlgorithmIdentifier GET,
contentIntegrityCheck GET,
decipherment GET,
encipherment GET,
globalDomainId GET,
initiatorCredentials GET,
messageOriginAuthenticationCheck GET,
messageSecurityLabel GET,
messageToken GET,
msBindAuthenticationCheck GET,
newCredentials GET,
oldCredentials GET,
operationTime GET,
originatorCertificate GET,
permissibleSecurityContext GET,
probeOriginAuthenticationCheck GET,
proofOfDelivery GET,
proofOfDeliveryRequest GET,
proofOfSubmission GET,
proofOfSubmissionRequest GET,
recipientCertificate GET,
reportingMTACertificate GET,
reportOriginAuthenticationCheck GET,
securityContext GET,
securityError GET,
securityProblem GET,
signatureCheck GET,
signatureGeneration GET,
userSecurityLabel GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-securityAcctRecord };

securityAcctRecordPackageBehaviour BEHAVIOUR

DEFINED AS

"This object is only present if there is a security policy in use in the MD. ";

11.19 serviceRequestPackage

This package lists the attributes of a serviceRequest managed object.

serviceRequestPackage PACKAGE

BEHAVIOUR serviceRequestPackageBehaviour;

ATTRIBUTES

contactInstance GET-REPLACE,
serviceRequestId GET,
status GET-REPLACE,
limitValidityDate GET-REPLACE,
startUpDate GET-REPLACE;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-serviceRequest };

serviceRequestPackageBehaviour BEHAVIOUR

DEFINED AS

"When an instance of the Service Request managed object class is created, the contactInstance and ServiceRequestId attribute values shall be supplied. The contactInstance attribute shall contain the name of a managed object that already exists.

The performance of the creation of a ServiceRequest object is reported to the Indirect MIS-user as an object creation report.

All changes on attributes values of a ServiceRequest object are reported to the Indirect MIS-user as Attribute change value notifications.

The performance of the deletion of a ServiceRequest object is reported to the Indirect MIS-user as an object deletion report.";

11.20 settlementAcctRecordPackage

This package lists the common attributes of a settlementAcctRecord managed object.

settlementAcctRecordPackage PACKAGE

ATTRIBUTES

entryExitMtaNames GET,
MTSIdentifier GET,
encodedInformationTypes GET,
envelopeType GET,
priority GET,
messageContentSize GET, -- P1's content in octets, when message enters domain --
processingComponentRate GET; -- see page 27 of D.36 --

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-settlementAcctRecord };

11.20.1 d36-commonAttributesPackage

This package lists the common attributes of a settlementAcctRecord managed object under the settlement policy described in Recommendation D.36.

d36-commonAttributesPackage PACKAGE

ATTRIBUTES

MTSIdentifier GET,
originatingADMD GET,
destinationADMD GET, -- MTA names
messageSize GET, -- P1e
totalNumberOfORAddresses GET, -- a
currency GET; -- R

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-d36-commonAttributes };

11.20.2 d36-deliveryViaAccessUnitPackage

This package lists the specific attributes of a settlementAcctRecord managed object under the settlement policy described in Recommendation D.36 when processing a delivery via an AU.

d36-deliveryViaAccessUnitPackage PACKAGE

BEHAVIOUR deliveryViaAccessUnitPackageBehaviour;

ATTRIBUTES

numberOfMessagesPerDeliveryServiceType GET,	-- $x(i)$
componentRatesPerOctetPerDeliveryServiceType GET,	-- $D(i)$
accessRatePerDeliveryServiceType GET,	-- $E(i)$
deliveryServiceTypes GET;	-- i

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-d36-deliveryViaAccessUnit };

deliveryViaAccessUnitPackageBehaviour BEHAVIOUR

DEFINED AS "Used when the concerned message is delivered by the ADMD via an access unit.";

11.20.3 d36-directDeliveryPackage

This package lists the specific attributes of a settlementAcctRecord managed object under the settlement policy described in Recommendation D.36 when processing a delivery via an AU.

d36-directDeliveryPackage PACKAGE

BEHAVIOUR directDeliveryPackageBehaviour;

ATTRIBUTES

numberOfAddressedUAs GET,	-- b
numberOfAddressedPRMDs GET,	-- c
deliveryComponentRateToUa GET,	-- D
deliveryComponentRateToPRMD GET;	-- D'

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-d36-directDelivery };

directDeliveryPackageBehaviour BEHAVIOUR

DEFINED AS "Used when the concerned message is directly delivered by the ADMD.";

11.20.4 destinationDomainDeliveryPackage

This package lists the specific attributes of a settlementAcctRecord managed object regarding the destination domain of a delivered message.

destinationDomainDeliveryPackage PACKAGE

BEHAVIOUR destinationDomainDeliveryPackageBehaviour;

ATTRIBUTES

destinationDomainDeliveryList GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-destinationDomainDelivery };

destinationDomainDeliveryPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a destination domain after it delivers message(s) via AU, to UA and to MS";

11.20.5 originatingDomainTransferOutPackage

This package lists the specific attributes of a settlementAcctRecord managed object regarding the originating domain of a transferred message.

originatingDomainTransferOutPackage PACKAGE

BEHAVIOUR transferOutPackageBehaviour;

ATTRIBUTES

serviceAccessCharge GET,	
-- Note – To use monetary unit or other units like type of access is for further study --	
originatingDomainTransferOutList GET;	

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-originatingDomainTransferOut };

transferOutPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on an originating domain";

11.20.6 transitDomainTransferOutPackage

This package lists the specific attributes of a settlementAcctRecord managed object regarding the transit domain of a delivered message

transitDomainTransferOutPackage PACKAGE

BEHAVIOUR transitDomainTransferOutPackageBehaviour;

ATTRIBUTES

transitDomainTransferOutList GET;

REGISTERED AS { MhsAcctObjectIdentifiers.id-package-transitDomainTransferOut };

transitDomainTransferOutPackageBehaviour BEHAVIOUR

DEFINED AS "Captures accounting information on a transit domain after it transfers out a message";

12 Definition of attributes

12.1 Access Rate Per Delivery Service Type

This attribute is part of the settlement record and is described in Recommendation. D.36.

accessRatePerDeliveryServiceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AccessRatePerDeliveryServiceType;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-accessRatePerDeliveryServiceType };

12.2 Actual Recipient Name

This attribute enables to store the corresponding parameter of a Report Delivery abstract-operation. This attribute may have one of the possible values of an **actual-recipient-name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

actualRecipientName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ActualRecipientName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-actualRecipientName };

12.3 Administration Error

This attribute enables to store an error occurring at the administration port of an MHS entity.

administrationError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AdministrationError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-administrationError };

12.4 Alert Argument

This attribute enables to store the corresponding MS Alert abstract-operation argument. This attribute may have one of the possible values of an **alert-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

alertArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AlertArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-alertArgument };

12.5 Alert Result

This attribute enables to store the corresponding MS Alert abstract-operation result. This attribute may have one of the possible values of an **alert-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

alertResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AlertResult;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-alertResult };

12.6 Authentication Check

The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

authenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AuthenticationCheck;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-authenticationCheck };

12.7 Authentication Generation

The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

authenticationGeneration ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AuthenticationGeneration;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-authenticationGeneration };

12.8 Available Attribute Types

This attribute enables to store the corresponding parameter of an MS-Bind abstract-operation. This attribute may have one of the possible values of an **available-attribute-types** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

availableAttributeTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.AvailableAttributeTypes;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-availableAttributeTypes };

12.9 Bind Authentication Check

The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

bindAuthenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.BindAuthenticationCheck;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-bindAuthenticationCheck };

12.10 Binding Error

This attribute enables to store an error occurring during a bind abstract operation.

bindingError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.BindingError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-bindingError };

12.11 Bind Token

This attribute enables to store the corresponding parameter of an MHS abstract operation. This attribute may have one of the possible values of a **bind-token** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

bindToken ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.BindToken;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-bindToken };

12.12 Certificate

This attribute enables to store the corresponding parameter of an MHS abstract operation. This attribute may have one of the possible values of a **certificate** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

certificate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Certificate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-certificate };

12.13 Component Rates per Octets per Delivery Service Type

This attribute is part of the settlement record and is described in Recommendation D.36.

componentRatesPerOctetsPerDeliveryServiceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ComponentRatesPerOctetsPerDeliveryServiceType;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-componentRatesPerOctetsPerDeliveryServiceType };

12.14 Consumer of Operation

This attribute enables to store the identification of the consumer of an operation.

consumerOfOperation ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ObjectInstance;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-consumerOfOperation };

12.15 Contact Company

This attribute enables to store the company name of the contact represented by the Contact managed object instance.

contactCompany ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContactCompany;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactCompany };

12.16 Contact Details

This attribute enables to store the details of the contact represented by the Contact managed object instance.

contactDetails ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContactDetails;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactDetails };

12.17 Contact Function

This attribute enables to store the function of the contact represented by the Contact managed object instance.

contactFunction ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContactFunction;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactFunction };

12.18 Contact ID

This attribute enables to identify a Contact managed object instance within the containment hierarchy.

contactId ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContactId;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactId };

12.19 Contact Instance

This attribute enables to store the Relative distinguished name of a Contact managed object instance.

contactInstance ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ObjectInstance;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactInstance };

12.20 Contact Name

This attribute enables to store the name of the contact represented by the Contact managed object instance.

contactName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContactName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-contactName };

12.21 Content Confidentiality Algorithm Identifier

This attribute enables to store the corresponding parameter of an MHS abstract operation. This attribute may have one of the possible values of a **content-confidentiality-algorithm-identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

contentConfidentialityAlgorithmIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ContentConfidentialityAlgorithmIdentifier;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-contentConfidentialityAlgorithmIdentifier** };

12.22 Content Identifier

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **content-identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

contentIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ContentIdentifier;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-contentIdentifier** };

12.23 Content Integrity Check

This attribute is used for security purposes. The reader is referred to ITU-T Rec. X.464 | ISO/IEC 11588-4.

contentIntegrityCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ContentIntegrityCheck;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-contentIntegrityCheck** };

12.24 Content Type

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **content-type** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

contentType ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ContentType;**

MATCHES FOR EQUALITY;

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-contentType** };

12.25 Currency

This attribute is part of the settlement record and is described in Recommendation D.36.

currency ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.Currency;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-currency** };

12.26 customerAcct Policy

This attribute enables to store the Customer accounting policy enforced in the MIS management domain.

customerAcctPolicy ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.CustomerAcctPolicy;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-customerAcctPolicy** };

12.27 Customer ID

This attribute enables to identify a Customer managed object instance within the containment hierarchy.

customerId ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.CustomerId;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-customerId** };

12.28 Customer Name

This attribute enables to store the name of the Customer represented by a Customer managed object instance.

customerName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.CustomerName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-customerName };

12.29 Decipherment

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

decipherment ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Decipherment;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-decipherment };

12.30 Default Delivery Controls

This attribute enables to store the corresponding parameter of a Register abstract operation. This attribute may have one of the possible values of a **default-delivery-controls** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

defaultDeliveryControls ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DefaultDeliveryControls;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-defaultDeliveryControls };

12.31 Delete Argument

This attribute enables to store the corresponding MS Delete abstract-operation argument. This attribute may have one of the possible values of a **delete-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

deleteArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeleteArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deleteArgument };

12.32 Delete Result

This attribute enables to store the corresponding MS Delete abstract-operation result. This attribute may have one of the possible values of a **delete-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

deleteResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeleteResult;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deleteResult };

12.33 Deliverable Content Types

This attribute enables to store the corresponding parameter of a Register abstract operation. This attribute may have one of the possible values of a **deliverable-content-types** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

deliverableContentTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliverableContentTypes;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliverableContentTypes };

12.34 Deliverable Encoded Information Types

This attribute enables to store the corresponding parameter of a Register abstract operation. This attribute may have one of the possible values of a **deliverable-encoded-information-types** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

deliverableEncodedInformationTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.EncodedInformationTypes;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliverableEncodedInformationTypes };

12.35 Deliverable Maximum Content Length

This attribute enables to store the corresponding parameter of a Register abstract operation. This attribute may have one of the possible values of a **deliverable-maximum-content-length** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

deliverableMaximumContentLength ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ContentLength;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliverableMaximumContentLength };

12.36 Delivery Component Rate to PRMD

This attribute is part of the settlement record and is described in Recommendation D.36.

deliveryComponentRateToPrmd ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliveryComponentRateToPrmd;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliveryComponentRateToPrmd };

12.37 Delivery Component Rate To UA

This attribute is part of the settlement record and is described in Recommendation D.36.

deliveryComponentRateToUa ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliveryComponentRateToUa;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliveryComponentRateToUa };

12.38 Delivery Controls

This attribute enables to store the corresponding parameter of a Delivery-control abstract operation. This attribute may have one of the possible values of a **delivery-controls** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

deliveryControls ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliveryControls;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliveryControls };

12.39 Delivery Error

This attribute enables to store an error occurring at the MTS Delivery port.

deliveryError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliveryError;

PARAMETERS

securityError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliveryError };

12.40 Delivery Service Types

This attribute is part of the settlement record and is described in Recommendation D.36.

deliveryServiceTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DeliveryServiceTypes;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-deliveryServiceTypes };

12.41 DestinationADMD

This attribute is part of the settlement record and is described in Recommendation D.36.

destinationAdmd ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DestinationADMD;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-destinationAdmd };

12.42 Destination Domain Delivery List

This attribute is part of the settlement record and is described in Recommendation D.36.

destinationDomainDeliveryList ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.DestinationDomainDeliveryList;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-destinationDomainDeliveryList };

12.43 Electronic Mail Address

This attribute enables to store the e-mail address of the person in charge of the contact represented by a Contact managed object instance.

electronicMailAddress ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ElectronicMailAddress;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-electronicMailAddress };

12.44 Encipherment

The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

encipherment ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Encipherment;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-encipherment };

12.45 Encoded Information Types

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **encoded-information-types** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

encodedInformationTypes ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.EncodedInformationTypes;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-encodedInformationTypes };

12.46 Entry Exit MTA Names

This attribute is part of the settlement record and is described in Recommendation D.36.

entryExitMtaNames ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.EntryExitMTANames;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-entryExitMtaNames };

12.47 Envelope Type

This attribute is part of the settlement record and is described in Recommendation D.36.

envelopeType ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.EnvelopeType;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-envelopeType };

12.48 Facsimile Telephone Number List

This attribute enables to store the fax numbers associated with the contact represented by a Contact managed object instance.

facsimileTelephoneNumberList ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.TelephoneNumberList;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-faxTelephoneNumberList };

12.49 Fetch Argument

This attribute enables to store the corresponding MS Fetch abstract-operation argument. This attribute may have one of the possible values of a **fetch-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

fetchArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.FetchArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-fetchArgument };

12.50 Fetch Result

This attribute enables to store the corresponding MS Fetch abstract-operation result. This attribute may have one of the possible values of a **fetch-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

fetchResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.FetchResult;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-fetchResult };

12.51 Global Domain ID

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **global-domain-identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

globalDomainId ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.GlobalDomainIdentifier;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-globalDomainId };

12.52 InitiatorCredentials

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **credentials** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

initiatorCredentials ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.InitiatorCredentials;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-initiatorCredentials };

12.53 Initiator Name

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of an **OR-name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

initiatorName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ObjectName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-initiatorName };

12.54 Internal Trace

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **OR-name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

internalTrace ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.InternalTrace;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-internalTrace };

12.55 InterworkingMD ID

This attribute enables to identify an InterworkingMD managed object instance within the containment hierarchy.

interworkingMDId ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.InterworkingMDId;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-interworkingAdmdId };

12.56 InterworkingMD Name

This attribute enables to store the name of the InterworkingMD represented by an InterworkingMD managed object instance.

interworkingMDName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.InterworkingMDName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-interworkingAdmdName };

12.57 Labels and Redirections

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **labels-and-redirections** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

labelsAndRedirections ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.LabelsAndRedirections;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-labelsAndRedirections };

12.58 Limit Validity Date

This attribute enables to provide information on the validity period of a Service request.

limitValidityDate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.LimitValidityDate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-limitValidityDate };

12.59 List Argument

This attribute enables to store the corresponding MS List abstract-operation argument. This attribute may have one of the possible values of a **list-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

listArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ListArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-listArgument };

12.60 List Result

This attribute enables to store the corresponding MS List abstract-operation result. This attribute may have one of the possible values of a **list-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

listResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ListResult;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-listResult };

12.61 Log Start Time

This attribute enables to store the time at which logging shall be started.

logStartTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Time;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-logStartTime };

12.62 Log Stop Time

This attribute enables to store the time at which logging shall be stopped.

logStopTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Time;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-logStopTime };

12.63 Message Content Size

This attribute indicates the size of the content of a message in octets.

messageContentSize ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageContentSize;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageContentSize };

12.64 Message Delivery Envelope

This attribute enables to store the corresponding parameter of a Message Delivery abstract-operation. This attribute may have one of the possible values of a **message-delivery-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

messageDeliveryEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageDeliveryEnvelope;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageDeliveryEnvelope };

12.65 MTS Identifier

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **MTS-identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

MTSIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MTSIdentifier;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-MTSIdentifier };

12.66 Message Origin Authentication Check

The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

messageOriginAuthenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageOriginAuthenticationCheck;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageOriginAuthenticationCheck };

12.67 Message Security Label

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **message-security-label** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

messageSecurityLabel ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageSecurityLabel;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageSecurityLabel };

12.68 Message Size

This attribute enables to store the size of a message in octets.

messageSize ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageSize;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageSize };

12.69 Message Submission Envelope

This attribute enables to store the corresponding parameter of a Message Submission abstract-operation. This attribute may have one of the possible values of a **message-submission-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

messageSubmissionEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageSubmissionEnvelope;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageSubmissionEnvelope };

12.70 Submission Time

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **time** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

submissionTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Time;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-submissionTime};

12.71 Message Token

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **message-token** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

messageToken ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageToken;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageToken };

12.72 Message Transfer Envelope

This attribute enables to store the corresponding parameter of a Message Transfer abstract-operation. This attribute may have one of the possible values of a **message-transfer-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

messageTransferEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MessageTransferEnvelope;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-messageTransferEnvelope };

12.73 MS-Bind Authentication Check

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

msBindAuthenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.MsBindAuthenticationCheck;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-msBindAuthenticationCheck };

12.74 New Credentials

This attribute enables to store the corresponding parameter of a Change Credentials abstract-operation. This attribute may have one of the possible values of a **credentials** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

newCredentials ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Credentials;

MATCHES FOR EQUALITY;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-newCredentials };

12.75 Number of Addressed PRMDs

This attribute enables to store the number of PRMDs that received this message directly from this ADMD.

numberOfAddressedPrmds ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.NumberOfAddressedPrmds;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-numberOfAddressedPrmds** };

12.76 Number of Addressed UAs

This attribute enables to store the number of UAs that received this message directly from this ADMD.

numberOfAddressedUas ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.NumberOfAddressedUas;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-numberOfAddressedUas** };

12.77 Number of Messages per Delivery Service Type

This attribute enables to store, for each delivery service type, the number of messages that were sent to it by this ADMD.

numberOfMessagesPerDeliveryServiceType ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.NumberOfMessagesPerDeliveryServiceType;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-numberOfMessagesPerDeliveryServiceType** };

12.78 Old Credentials

This attribute enables to store the corresponding parameter of a Change Credentials abstract-operation. This attribute may have one of the possible values of a **credentials** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

oldCredentials ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.Credentials;**

MATCHES FOR EQUALITY;

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-oldCredentials** };

12.79 Operation Status

This attribute indicates if the operation is in progress, has terminated successfully or returned an error code.

operationStatus ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.OperationStatus;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-operationStatus** };

12.80 Operation Time

This attribute enables to store the time at which the operation was performed. The use of this attribute, as part of the security Accounting Record is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

operationTime ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.OperationTime;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-operationTime** };

12.81 Originating Domain Transfer out List

This attribute enables to store the MDs that the message was transfered to.

originatingDomainTransferOutList ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.OriginatingDomainTransferOutList;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-originatingDomainTransferOutList** };

12.82 Originating Admd

This attribute enables to store the originating ADMD in a settlement record (using Recommendation D.36).

originatingAdmd ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.OriginatingADMD;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-originatingAdmd };

12.83 Originating MTA Certificate

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **originating-MTA-certificate** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

originatingMTACertificate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.OriginatingMTACertificate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-originatingMTACertificate};

12.84 Originator Certificate

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **originating-certificate** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

originatorCertificate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.OriginatorCertificate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-originatorCertificate};

12.85 Originator Name

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **OR-name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

originatorName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.OriginatorName;

MATCHES FOR EQUALITY;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-originatorName };

12.86 Permissible Security Context

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

permissibleSecurityContext ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.PermissibleSecurityContext;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-permissibleSecurityContext};

12.87 Priority

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **priority** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

priority ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Priority;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-priority};

12.88 Probe Origin Authentication Check

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

probeOriginAuthenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProbeOriginAuthenticationCheck;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-probeOriginAuthenticationCheck};

12.89 Probe Submission Envelope

This attribute enables to store the corresponding parameter of a Probe Submission abstract-operation. This attribute may have one of the possible values of a **probe-submission-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

probeSubmissionEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProbeSubmissionEnvelope;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-probeSubmissionEnvelope };

12.90 Probe Transfer Envelope

This attribute enables to store the corresponding parameter of a Probe Transfer abstract-operation. This attribute may have one of the possible values of a **probe-transfer-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

probeTransferEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProbeTransferEnvelope;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-probeTransferEnvelope };

12.91 Processing Component Rate

This attribute enables to store component rate associated to the processing message.

processingComponentRate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProcessingComponentRate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-processingComponentRate };

12.92 Processing Details

This attribute enables to store information about the processing that occurred on a message, probe, or report while inside an MTA and which is indicated in the processingSummary attribute.

processingDetails ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProcessingDetails;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-processingDetails };

12.93 Processing Error Flag

This attribute enables to indicate whether the managed object was created following an internal error in the MHS entity.

processingErrorFlag ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProcessingErrorFlag;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-processingErrorFlag };

12.94 Processing Summary

This attribute enables to store the processing that occurred on a message, probe, or report while inside an MTA.

processingSummary ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProcessingSummary;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-processingSummary };

12.95 Proof of Delivery

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **proof-of-delivery** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

proofOfDelivery ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProofOfDelivery;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-proofOfDelivery };

12.96 Proof of Delivery Request

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **proof-of-delivery-request** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

proofOfDeliveryRequest ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProofOfDeliveryRequest;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-proofOfDeliveryRequest };

12.97 Proof of Submission

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **proof-of-submission** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

proofOfSubmission ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProofOfSubmission;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-proofOfSubmission };

12.98 Proof of Submission Request

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **proof-of-submission-request** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

proofOfSubmissionRequest ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ProofOfSubmissionRequest;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-proofOfSubmissionRequest };

12.99 Recipient Certificate

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **recipient-certificate** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

recipientCertificate ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.RecipientCertificate;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-recipientCertificate };

12.100 Recipients on Responsibility List

This attribute enables to store the recipients whose perRecipientIndicator responsibility bit is set to "responsible" (see Figure 4 of ITU-T Rec. X.411 | ISO/IEC 10021-4).

recipientsOnResponsibilityList ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.RecipientsOnResponsibilityList;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-recipientsOnResponsibilityList };

12.101 Register MS Argument

This attribute enables to store the corresponding Register-MS abstract-operation argument. This attribute may have one of the possible values of a **Register-MS-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

registerMSArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.Register-MSArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-registerMSArgument };

12.102 Register MS Result

This attribute enables to store the corresponding Register-MS abstract-operation result. This attribute may have one of the possible values of a **Register-MS-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

registerMSResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.Register-MSResult;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-registerMSResult };

12.103 Report Delivery Envelope

This attribute enables to store the corresponding parameter of a Report Delivery abstract-operation. This attribute may have one of the possible values of a **Report-delivery-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

reportDeliveryEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ReportDeliveryEnvelope;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-reportDeliveryEnvelope };

12.104 Report Identifier

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **MTS-identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

reportIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ReportIdentifier;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-reportIdentifier };

12.105 Reporting MTA Certificate

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of a **reporting-MTA-certificate** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC-10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

reportingMtaCertificate ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ReportingMtaCertificate;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-reportingMtaCertificate };

12.106 Report Origin Authentication Check

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

reportOriginAuthenticationCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ReportOriginAuthenticationCheck;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-reportOriginAuthenticationCheck };

12.107 Report Transfer Envelope

This attribute enables to store the corresponding parameter of a Report Transfer abstract-operation. This attribute may have one of the possible values of a **report-transfer-envelope** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

reportTransferEnvelope ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ReportTransferEnvelope;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-reportTransferEnvelope };

12.108 Responder Credentials

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of a **credentials** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

responderCredentials ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ResponderCredentials;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-responderCredentials };

12.109 Responder Name

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of an **OR-name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

responderName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.ObjectName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-responderName };

12.110 Retrieval Error

This attribute enables to store an error occurring at the retrieval port.

retrievalError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.RetrievalError;

PARAMETERS

attributeError,
autoActionRequestError,
deleteError,
fetchRestrictionError,
rangeError,
sequenceNumberError,
serviceError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-retrievalError };

12.111 Security Context

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of a **security-context** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

securityContext ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SecurityContext;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-securityContext };

12.112 Security Error

This attribute enables to store a security error. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

securityError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SecurityError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-securityError };

12.113 Security Problem

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of a **security-problem** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

securityProblem ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SecurityProblem;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-securityProblem };

12.114 Service Access Charge

This attribute enables to store the cost of accessing the MTS service.

serviceAccessCharge ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ServiceAccessCharge;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-serviceAccessCharge };

12.115 Service Flag

This attribute enables to tell whether this message is a service message (no charge) or not.

serviceFlag ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ServiceFlag;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-serviceFlag };

12.116 Service Request ID

This attribute enables to identify a ServiceRequest managed object instance within the containment hierarchy.

serviceRequestId ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ServiceRequestId;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-serviceRequestId };

12.117 Settlement Policy

This attribute enables to store the Settlement policy enforced in the MIS management domain.

settlementPolicy ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.SettlementPolicy;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-settlementPolicy };

12.118 Signature Check

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

signatureCheck ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.SignatureCheck;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-signatureCheck };

12.119 Signature Generation

The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

signatureGeneration ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.SignatureGeneration;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-signatureGeneration };

12.120 Start-Up Date

This attribute enables to store the date and time since which a service has been working without interruption.

startUpDate ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.StartUpDate;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-startUpDate };

12.121 Status

This attribute enables to store the status of a Service request in progress.

status ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.Status;**

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-status };

12.122 Subject Identifier

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **MTS-Identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

subjectIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SubjectIdentifier;
MATCHES FOR EQUALITY;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-subjectIdentifier };

12.123 Subject Submission Identifier

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **MTS-Identifier** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

subjectSubmissionIdentifier ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SubjectSubmissionIdentifier;
MATCHES FOR EQUALITY;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-subjectSubmissionIdentifier };

12.124 Submission Controls

This attribute enables to store the corresponding Submission control abstract-operation parameter. This attribute may have one of the possible values of a **submission-Controls** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

submissionControls ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SubmissionControls;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-submissionControls };

12.125 Submission Error

This attribute enables to store an error occurring at the submission port.

submissionError ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SubmissionError;
PARAMETERS

improperlySpecifiedRecipients;
 securityError;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-submissionError };

12.126 Summarize Argument

This attribute enables to store the corresponding Summarize abstract-operation argument. This attribute may have one of the possible values of a **summarize-argument** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

summarizeArgument ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SummarizeArgument;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-summarizeArgument };

12.127 Summarize Result

This attribute enables to store the corresponding Summarize abstract-operation result. This attribute may have one of the possible values of a **summarize-result** abstract service parameter defined in ITU-T Rec. X.413 | ISO/IEC 10021-5.

summarizeResult ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.SummarizeResult;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-summarizeResult };

12.128 Supplier of Operation

This attribute enables to store the identification of the supplier of an operation.

supplierOfOperation ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ObjectInstance;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-supplierOfOperation** };

12.129 Telephone Number List

This attribute enables to store the telephone numbers associated with the contact represented by a Contact managed object instance.

telephoneNumberList ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.TelephoneNumberList;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-telephoneNumberList** };

12.130 This Recipient Name

This attribute enables to store the corresponding parameter of an MHS abstract-operation. This attribute may have one of the possible values of an **OR-Name** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

thisRecipientName ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.ThisRecipientName;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-thisRecipientName** };

12.131 Total Number of O/R Addresses

This attribute enables to store the total number of O/R addresses contained in the message. This attribute is used for settlement purposes as outlined in Recommendation D.36.

totalNumberOfORAddresses ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.TotalNumberOfORAddresses;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-totalNumberOfORAddresses** };

12.132 Trace

This attribute enables for security audit purposes. The reader is referred to ITU-T Rec. X.464 | ISO/IEC 11588-4.

trace ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.Trace;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-trace** };

12.133 Transit Domain Transfer out List

This attribute enables to store the MDs that the message was transferred to.

transitDomainTransferOutList ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.TransitDomainTransferOutList;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-transitDomainTransferOutList** };

12.134 User Address

This attribute enables to store the corresponding parameter of a change credentials abstract-operation. This attribute may have one of the possible values of a **user-address** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

userAddress ATTRIBUTE

WITH ATTRIBUTE SYNTAX **MhsAcctAsn1Module.UserAddress;**

REGISTERED AS { **MhsAcctObjectIdentifiers.id-attribute-userAddress** };

12.135 User Name

This attribute enables to store the corresponding parameter of a change credentials abstract-operation. This attribute may have one of the possible values of an **ORName** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

userName ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.UserName;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-userName };

12.136 User Security Label

This attribute enables to store the corresponding parameter of a Bind abstract-operation. This attribute may have one of the possible values of a **security-label** abstract service parameter defined in ITU-T Rec. X.411 | ISO/IEC 10021-4. The use of this attribute, as part of the security Accounting Record, is described in ITU-T Rec. X.464 | ISO/IEC 11588-4.

userSecurityLabel ATTRIBUTE

WITH ATTRIBUTE SYNTAX MhsAcctAsn1Module.UserSecurityLabel;

REGISTERED AS { MhsAcctObjectIdentifiers.id-attribute-userSecurityLabel };

13 Definition of attribute groups

No attribute groups are defined for accounting management functions.

14 Definition of Notifications**14.1 objectCreation**

This notification is sent whenever a managed object containing the commonCreationDeletionPackage is created.

objectCreation NOTIFICATION

BEHAVIOUR objectCreationBehaviour;

WITH INFORMATION SYNTAX MhsAcctAsn1Module.CommonCreationAndDeletionInfo;

REGISTERED AS { MhsAcctObjectIdentifiers.id-notification-objectCreation };

objectCreationBehaviour BEHAVIOUR

DEFINED AS

"Generated whenever an instance of the class is created.

If creation occurred as a result of internal operation, the value 'resourceOperation' shall be used. If creation occurred in response to a management operation, the value 'managementOperation' shall be used. A value of 'unknown' shall be used if it is not possible to determine the source of the operation. No other optional parameter shall be used.";

14.2 objectDeletion

This notification is sent whenever a managed object containing the commonCreateionDeletionPackage is deleted.

objectDeletion NOTIFICATION

BEHAVIOUR objectDeletionBehaviour;

WITH INFORMATION SYNTAX MhsAcctAsn1Module.CommonCreationAndDeletionInfo;

REGISTERED AS { MhsAcctObjectIdentifiers.id-notification-objectDeletion };

objectDeletionBehaviour BEHAVIOUR

DEFINED AS

"Generated whenever an instance of the class is deleted.

If deletion occurred as a result of internal operation, the value 'resourceOperation' shall be used. If deletion occurred in response to a management operation, the value 'managementOperation' shall be used. A value of 'unknown' shall be used if it is not possible to determine the source of the operation. No other optional parameters shall be used.";

15 Definition of actions

No actions are defined for accounting management functions.

16 Definition of parameters

This clause describes the error parameters associated with the `bindingError` attribute of the `commonBindArgumentPackage`. At the time of writing, the `CONTEXT` construct of each parameter cannot be specified as the referenced notifications were not specified using GDMO.

16.1 `attributeError`

The parameter addresses the `Attribute-Error` error returned by some MHS abstract operations.

`attributeError` PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX `MhsAcctAsn1Module.AttributeError`;

BEHAVIOUR `attributeErrorBehaviour`;

REGISTERED AS { `MhsAcctObjectIdentifiers.id-parameter-attributeError` };

`attributeErrorBehaviour` BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a `retrievalError` attribute that has a value referencing the `attribute-error` abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.2 `autoActionRequestError`

The parameter addresses the `Auto-Action-Request-Error` error returned by some MHS abstract operations.

`autoActionRequestError` PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX `MhsAcctAsn1Module.AutoActionRequestError`;

BEHAVIOUR `autoActionRequestBehaviour`;

REGISTERED AS { `MhsAcctObjectIdentifiers.id-parameter-autoActionRequestError` };

`autoActionRequestBehaviour` BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a `retrievalError` attribute that has a value referencing the `auto-action-request-error` abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.3 `deleteError`

The parameter addresses the `Delete-Error` error returned by some MHS abstract operations.

`deleteError` PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX `MhsAcctAsn1Module.DeleteError`;

BEHAVIOUR `deleteErrorBehaviour`;

REGISTERED AS { `MhsAcctObjectIdentifiers.id-parameter-deleteError` };

`deleteErrorBehaviour` BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a `retrievalError` attribute that has a value referencing the `delete-error` abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.4 `fetchRestrictionError`

The parameter addresses the `Fetch-Restriction-Error` error returned by some MHS abstract operations.

`fetchRestrictionError` PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX `MhsAcctAsn1Module.FetchRestrictionError`;

BEHAVIOUR `fetchRestrictionErrorBehaviour`;

REGISTERED AS { `MhsAcctObjectIdentifiers.id-parameter-fetchRestrictionError` };

fetchRestrictionErrorBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a retrievalError attribute that has a value referencing the fetch-restriction-error abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.5 improperlySpecifiedRecipients

The parameter addresses the Improperly-Specified-Recipients error returned by some MHS abstract operations.

improperlySpecifiedRecipients PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX MhsAcctAsn1Module.ImproperlySpecifiedRecipients;

BEHAVIOUR improperlySpecifiedRecipientsBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-parameter-improperlySpecifiedRecipients };

improperlySpecifiedRecipientsBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a submissionError attribute that has a value referencing the recipient-improperly-specified abstract error defined in ITU-T Rec. X.411 | ISO/IEC 10021-4";

16.6 rangeError

The parameter addresses the Range-Error error returned by some MHS abstract operations.

rangeError PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX MhsAcctAsn1Module.RangeError;

BEHAVIOUR rangeErrorBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-parameter-rangeError };

rangeErrorBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a retrievalError attribute that has a value referencing the range-error abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.7 securityError

The parameter addresses the Security-Error error returned by some MHS abstract operations.

securityError PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX MhsAcctAsn1Module.SecurityProblem;

BEHAVIOUR securityErrorBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-parameter-securityError };

securityErrorBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a submissionError or deliveryError attribute that has a value referencing the security-error abstract error defined in ITU-T Rec. X.411 | ISO/IEC 10021-4";

16.8 sequenceNumberError

The parameter addresses the Sequence-Number-Error error returned by some MHS abstract operations.

sequenceNumberError PARAMETER

CONTEXT SPECIFIC-ERROR;

WITH SYNTAX MhsAcctAsn1Module.SequenceNumberError;

BEHAVIOUR sequenceNumberErrorBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-parameter-sequenceNumberError };

sequenceNumberErrorBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a retrievalError attribute that has a value referencing the sequence-number-error abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

16.9 serviceError

The parameter addresses the Service-Error error returned by some MHS abstract operations.

serviceError PARAMETER

CONTEXT SPECIFIC-ERROR;
WITH SYNTAX MhsAcctAsn1Module.ServiceError;
BEHAVIOUR serviceErrorBehaviour;

REGISTERED AS { MhsAcctObjectIdentifiers.id-parameter-serviceError };

serviceErrorBehaviour BEHAVIOUR

DEFINED AS

"The value of the parameter is only pertinent if the parameter is associated with a retrievalError attribute that has a value referencing the service-error abstract error defined in ITU-T Rec. X.413 | ISO/IEC 10021-5";

17 Name bindings

This clause formalizes the naming hierarchy outlined in 8.1.

NOTES

1 The record-log relationships are already covered by the logRecord-log name binding defined in 7.3 of ITU-T Rec. X.721 | ISO/IEC 10165-2.

2 The log-system relationships are already covered by the log-system name binding defined in 7.2 of ITU-T Rec. X.721 | ISO/IEC 10165-2.

17.1 acctRequest-customer

This template formalizes the relationship between the customer and the acctRequest managed objects.

acctRequest-customer NAME BINDING

SUBORDINATE OBJECT CLASS acctRequest;
NAMED BY SUPERIOR OBJECT CLASS customer;
WITH ATTRIBUTE serviceRequestId;
CREATE WITH-REFERENCE-OBJECT;
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-acctRequest-customer };

17.2 acctRequest-interworkingMD

acctRequest-interworkingMD NAME BINDING

SUBORDINATE OBJECT CLASS acctRequest;
NAMED BY SUPERIOR OBJECT CLASS interworkingMD;
WITH ATTRIBUTE serviceRequestId;
CREATE WITH-REFERENCE-OBJECT;
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-acctRequest-interworkingMD };

17.3 contact-customer

This template formalizes the relationship between the customer and the contact managed objects.

contact-customer NAME BINDING

SUBORDINATE OBJECT CLASS contact;
NAMED BY SUPERIOR OBJECT CLASS customer;
WITH ATTRIBUTE contactId;
CREATE WITH-REFERENCE-OBJECT;
DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-contact-customer };

17.4 contact-interworkingMD

This template formalizes the relationship between the interworkingMD and the contact managed objects.

contact-interworkingMD NAME BINDING

SUBORDINATE OBJECT CLASS contact;
 NAMED BY SUPERIOR OBJECT CLASS interworkingMD;
 WITH ATTRIBUTE contactId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-contact-interworkingMD };

17.5 customer-mdServiceManagementPointOfAccess

This template formalizes the relationship between the mdServiceManagementPointOfAccess and the managed objects.

customer-mdServiceManagementPointOfAccess NAME BINDING

SUBORDINATE OBJECT CLASS customer;
 NAMED BY SUPERIOR OBJECT CLASS mdServiceManagementPointOfAccess;
 WITH ATTRIBUTE customerId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-customer-mdServiceManagementPointOfAccess };

17.6 customerAcctLog-customer

This template formalizes the relationship between the customer and the customerAcctLog managed objects.

customerAcctLog-customer NAME BINDING

SUBORDINATE OBJECT CLASS customerAcctLog AND SUBCLASSES;
 NAMED BY SUPERIOR OBJECT CLASS customer;
 WITH ATTRIBUTE "Rec. X.721 | ISO/IEC 10165-2":logId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-customerAcctLog-customer };

17.7 customerEFD-customer

This template formalizes the relationship between the customer and the customerEFD managed objects.

customerEFD-customer NAME BINDING

SUBORDINATE OBJECT CLASS customerEFD;
 NAMED BY SUPERIOR OBJECT CLASS customer;
 WITH ATTRIBUTE "Rec. X.721 | ISO/IEC 10165-2":discriminator;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-customerEFD-customer };

17.8 interworkingMD-EFD-interworkingMD

This template formalizes the relationship between the interworkingMD and the interworkingMD-EFD managed objects.

interworkingMD-EFD-interworkingMD NAME BINDING

SUBORDINATE OBJECT CLASS interworkingMD-EFD;
 NAMED BY SUPERIOR OBJECT CLASS interworkingMD;
 WITH ATTRIBUTE "Rec. X.721 | ISO/IEC 10165-2":discriminator;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-interworkingMD-EFD-interworkingMD };

17.9 interworkingMD-mdServiceManagementPointOfAccess

This template formalizes the relationship between the mdServiceManagementPointOfAccess and the interworkingMD managed objects.

interworkingMD-mdServiceManagementPointOfAccess NAME BINDING

SUBORDINATE OBJECT CLASS interworkingMD;
 NAMED BY SUPERIOR OBJECT CLASS mdServiceManagementPointOfAccess;
 WITH ATTRIBUTE interworkingMDId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-interworkingMD-mdServiceManagementPointOfAccess };

17.10 mdServiceManagementPointOfAccess-misManagementDomain

This template formalizes the relationship between the mhsEventLog and the maseEventRecord managed objects.

mdServiceManagementPointOfAccess-md NAME BINDING

SUBORDINATE OBJECT CLASS mdServiceManagementPointOfAccess;
 NAMED BY SUPERIOR OBJECT CLASS md;
 WITH ATTRIBUTE "Rec. M.3100":networkId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-mdServiceManagementPointOfAccess-misManagementDomain };

17.11 settlementAcctLog-interworkingMD

This template formalizes the relationship between the interworkingMD and the settlementAcctLog managed objects.

settlementAcctLog-interworkingMD NAME BINDING

SUBORDINATE OBJECT CLASS settlementAcctLog AND SUBCLASSES;
 NAMED BY SUPERIOR OBJECT CLASS interworkingMD;
 WITH ATTRIBUTE "Rec. X.721 | ISO/IEC 10165-2":logId;
 CREATE WITH-REFERENCE-OBJECT;
 DELETE ONLY-IF-NO-CONTAINED-OBJECTS;

REGISTERED AS { MhsAcctObjectIdentifiers.id-name-binding-settlementAcctLog-interworkingMD };

SECTION 4 – CONFORMANCE STATEMENTS**18 Conformance statements**

There are three conformance classes:

- the basic MHS logging class;
- the conditional MHS Logging class; and
- the optional MHS logging class.

A system claiming conformance to this Recommendation | Standard shall comply with the requirements of the basic MHS logging conformance class and may additionally comply with one or more other classes. Table 13 provides a summary of conformance classes.

Table 13 – Conformance classes and optional functions

Conformance class	Functions	Status	Managed objects
Basic MHS logging conformance class	MHS Error Events logging	M	mta, ua, ms, au, mhsEventLog, bindEventRecord, discardEventRecord, maseEventRecord, mdseEventRecord, mrseEventRecord, msseEventRecord
Conditional MHS logging conformance class	MHS Security Events logging	C	securityAcctRecord
Optional MHS logging conformance class	MHS Events Attributes logging	O	bindEventRecord, maseEventRecord, mdseEventRecord, mtseEventRecord, mrseEventRecord, msseEventRecord
	MHS Events Attributes and Envelopes logging	O	bindEventRecord, maseEventRecord, mdseEventRecord, mtseEventRecord, mrseEventRecord, msseEventRecord
	Customer Account logging	O	mdServiceManagementPointOf Access, customer, customerAcctLog, customerAcctRecord
	Settlement logging	O	mdServiceManagementPointOf Access, interworkingMD, settlementAcctLog, settlementAcctRecord
	Customer Account Request	O	mdServiceManagementPointOf Access, customer, customerEFD, acctRequest
	Settlement Account Request	O	mdServiceManagementPointOf Access, interworkingMD, interworkingMD-EFD, acctRequest
M Mandatory O Optional			

18.1 Statement requirements

The following shall be stated when claiming conformance:

- the optional MHS Logging functions for which conformance is claimed;
- the OSI management application-context for which conformance is claimed.

18.2 Basic MHS logging conformance class

A system claiming conformance to the Basic MHS logging conformance class shall support the system management function for the logging of MHS Error events. These error events and the clause numbers in which the corresponding MHS Event Records are defined are listed in Table 12b.

18.2.1 Static conformance

A system shall:

- a) support the managed objects classes which correspond to the MHS entity type (UA, MS, MTA, UA or any combination) for which conformance is claimed;
- b) support the MHSEventLog managed object class;
- c) support the MHSEventRecord managed objects classes listed in the rows of Table 12b which correspond to the MHS entity (UA, MS, MTA, UA or any combination) for which conformance is claimed;
- d) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.3 Conditional MHS logging conformance class

Support for the securityAcct record managed object class shall be mandatory if the system claims to support this (Recommendation | International Standard) and claims to support the MHS security function defined in ITU-T Rec. X.411 | ISO/IEC 10021-4.

18.3.1 MHS Security Events logging function

A system claiming conformance to the MHS Security Events logging function shall support the system management function for the logging of MHS security events.

18.3.1.1 Static conformance

A system shall:

- a) support the securityAcctRecord managed object class;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4 Optional MHS logging conformance class

A system claiming conformance to Optional MHS logging conformance class shall state to which optional function conformance is claimed.

18.4.1 MHS Events Attributes logging function

A system claiming conformance to the MHS Events Attributes logging function shall support the system management function for the logging of MHS events attributes. These events and the clause numbers in which the corresponding MHS Event Records are defined are listed in Table 12a.

18.4.1.1 Static conformance

A system shall:

- a) support the mandatory packages of MHSEventRecord managed objects classes listed in the rows of Table 12a which correspond to the MHS entity (UA, MS, MTA, UA or any combination) for which conformance is claimed;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4.2 MHS Events Attributes and envelopes logging function

A system claiming conformance to the MHS Events Attributes and envelopes logging function shall support the system management function for the logging of MHS events attributes and MHS events optional envelopes. These events and the clause numbers in which the corresponding MHS Event Records are defined are listed in Table 12a.

18.4.2.1 Static conformance

A system shall:

- a) support the MHS Events Attributes logging function;
- b) support the optional envelope packages of the MHSEventRecord managed objects classes listed in the rows of Table 12b which correspond to the MHS entity (UA, MS, MTA, UA or any combination) for which conformance is claimed;
- c) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4.3 Customer Account logging function

A system claiming conformance to the Customer Account logging function shall support the system management function for the logging of Customer Accounting information.

18.4.3.1 Static conformance

A system shall:

- a) support the mdServiceManagementPointOfAccess, customer, customerAcctLog, customerAcctRecord managed objects classes;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4.4 Settlement logging function

A system claiming conformance to the Settlement logging function shall support the system management function for the logging of Settlement information.

18.4.4.1 Static conformance

A system shall:

- a) support the mdServiceManagementPointOfAccess, interworkingMD, settlementAcctLog, settlementAcctRecord managed objects classes;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4.5 Customer account request function

A system claiming conformance to the Customer account request function shall support the system management function for this service request.

18.4.5.1 Static conformance

A system shall:

- a) support the mdServiceManagementPointOfAccess, customer, customerEFD, acctRequest managed objects classes;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

18.4.6 Settlement account request function

A system claiming conformance to the Settlement account request function shall support the system management function for this service request.

18.4.6.1 Static conformance

A system shall:

- a) support the mdServiceManagementPointOfAccess, interworkingMD, interworkingMD-EFD, acctRequest managed objects classes;
- b) support the role of manager or agent or both, with respect to this MHS Logging Information.

Annex A

ASN.1 definitions

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

A.1 ObjectIdentifiers

This subclause contains the ASN.1 module that defines the object identifiers referenced by the “REGISTERED AS” statements of the GDMO templates in clauses 10 to 17.

```
MhsAcctObjectIdentifiers {
    joint-iso-itu-t
    mhs (6)
    management (9)
    accounting (3)
    modules (8)
    object-identifiers ( 0 ) }
```

DEFINITIONS IMPLICIT TAGS ::=

BEGIN

-- Prologue

-- EXPORTS everything

IMPORTS -- nothing -- ;

ID ::= OBJECT IDENTIFIER

-- MHS management (definitive)

mhs-management ID ::= { joint-iso-itu-t mhs (6) management (9) } -- this is definitive

-- Document IDs

id-model	ID ::= {mhs-management 1}	-- Model And Architecture
id-information	ID ::= {mhs-management 2}	-- Information
id-accounting	ID ::= {mhs-management 3}	-- Accounting Manag. Func.
id-security	ID ::= {mhs-management 4}	-- Security Manag. Func.
id-configuration	ID ::= {mhs-management 5}	-- Configuration Manag. Func.
id-fault	ID ::= {mhs-management 6}	-- Fault Manag. Func.
id-performance	ID ::= {mhs-management 7}	-- Performance Manag. Func.
id-mta	ID ::= {mhs-management 8}	-- MTA Entity
id-ua	ID ::= {mhs-management 9}	-- UA Entity
id-ms	ID ::= {mhs-management 10}	-- MS Entity
id-au	ID ::= {mhs-management 11}	-- AU Entity

-- Template types

id-moc	ID ::= {id-accounting 0}	-- Managed Object Class templates
id-package	ID ::= {id-accounting 1}	-- Package templates
id-attribute	ID ::= {id-accounting 2}	-- Attribute templates
id-attribute-group	ID ::= {id-accounting 3}	-- Attribute Group templates
id-notification	ID ::= {id-accounting 4}	-- Notification templates
id-action	ID ::= {id-accounting 5}	-- Action templates
id-parameter	ID ::= {id-accounting 6}	-- Parameter templates
id-name-binding	ID ::= {id-accounting 7}	-- Name Binding templates
id-modules	ID ::= {id-accounting 8}	-- Modules – Not definitive

-- Managed Object Classes

id-moc-acctRequest
 id-moc-bindEventRecord
 id-moc-contact
 id-moc-customer
 id-moc-customerAcctLog
 id-moc-customerAcctRecord
 id-moc-customerEFD
 id-moc-discardEventRecord
 id-moc-interworkingMD
 id-moc-interworkingMD-EFD
 id-moc-maseEventRecord
 id-moc-mdseEventRecord
 id-moc-mdServiceMgtPOA
 id-moc-messageEventRecord
 id-moc-mhsEventLog
 id-moc-misManagementDomain
 id-moc-mrseEventRecord
 id-moc-msseEventRecord
 id-moc-mtseEventRecord
 id-moc-securityAcctRecord
 id-moc-serviceRequest
 id-moc-settlementAcctRecord
 id-moc-settlementAcctLog

ID ::= {id-moc 0}
 ID ::= {id-moc 1}
 ID ::= {id-moc 2}
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-- Packages

id-package-acctRequest
 id-package-alert
 id-package-bindEventRecord
 id-package-cancelDeferredDelivery
 id-package-changeCredential
 id-package-commonBindArguments
 id-package-commonCreationDeletion
 id-package-contact
 id-package-customer
 id-package-customerAcctRequest
 id-package-customerEFD
 id-package-d36-commonAttributes
 id-package-d36-deliveryViaAccessUnit
 id-package-d36-directDelivery
 id-package-delete
 id-package-deliveryControl
 id-package-destinationDomainDelivery
 id-package-discardEventRecord
 id-package-fetch
 id-package-interworkingMD
 id-package-interworkingMD-EFD
 id-package-list
 id-package-maseEventRecord
 id-package-mdseEventRecord
 id-package-mdServiceMgtPOA
 id-package-messageDelivery
 id-package-messageDeliveryEnvelope
 id-package-messageEventRecord
 id-package-messageSubmission
 id-package-messageSubmissionEnvelope
 id-package-messageTransfer
 id-package-mrseEventRecord
 id-package-msBindArguments
 id-package-msseEventRecord
 id-package-mtaBindArguments
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 id-package-mtseEventControl
 id-package-originatingDomainTransferOut
 id-package-probeSubmission

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 id-package-probeTransfer
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 id-package-register
 id-package-registerMS
 id-package-reportDelivery
 id-package-reportDeliveryEnvelope
 id-package-reportTransfer
 id-package-securityAcctRecord
 id-package-serviceRequest
 id-package-settlementAcctLog
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 id-attribute-actualRecipientName
 id-attribute-administrationError
 id-attribute-alertArgument
 id-attribute-alertResult
 id-attribute-authenticationCheck
 id-attribute-authenticationGeneration
 id-attribute-bindAuthenticationCheck
 id-attribute-bindingError
 id-attribute-bindToken
 id-attribute-certificate
 id-attribute-componentRatesPerOctetsPerDeliveryServiceType
 id-attribute-consumerOfOperation
 id-attribute-contactCompany
 id-attribute-contactDetails
 id-attribute-contactFunction
 id-attribute-contactId
 id-attribute-contactInstance
 id-attribute-contactName
 id-attribute-contentConfidentialityAlgorithmIdentifier
 id-attribute-contentIdentifier
 id-attribute-contentIntegrityCheck
 id-attribute-contentType
 id-attribute-currency
 id-attribute-customerAcctPolicy
 id-attribute-customerId
 id-attribute-customerName
 id-attribute-decipherment
 id-attribute-defaultDeliveryControls
 id-attribute-deleteArgument
 id-attribute-deleteResult
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 id-attribute-deliverableEncodedInformationTypes
 id-attribute-deliverableMaximumContentLength
 id-attribute-deliveryComponentRateToPrmd
 id-attribute-deliveryComponentRateToUa
 id-attribute-deliveryControls
 id-attribute-deliveryError
 id-attribute-deliveryServiceTypes
 id-attribute-destinationAdmd
 id-attribute-destinationDomainDeliveryList
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 id-attribute-envelopeType
 id-attribute-faxTelephoneNumberList

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