



UNIÓN INTERNACIONAL DE TELECOMUNICACIONES

UIT-T

SECTOR DE NORMALIZACIÓN
DE LAS TELECOMUNICACIONES
DE LA UIT

X.742

Enmienda 1
(10/97)

**SERIE X: REDES DE DATOS Y COMUNICACIÓN
ENTRE SISTEMAS ABIERTOS**

Gestión de interconexión de sistemas abiertos –
Funciones de gestión y funciones de arquitectura de
gestión distribuida abierta

Tecnología de la información – Interconexión de
sistemas abiertos – Gestión de sistemas: Función
de cómputo de utilización para contabilidad

**Enmienda 1: Formularios de declaración de
conformidad de implementación**

Recomendación UIT-T X.742 – Enmienda 1

(Anteriormente Recomendación del CCITT)

RECOMENDACIONES DE LA SERIE X DEL UIT-T
REDES DE DATOS Y COMUNICACIÓN ENTRE SISTEMAS ABIERTOS

| | |
|--|--------------------|
| REDES PÚBLICAS DE DATOS | |
| Servicios y facilidades | X.1–X.19 |
| Interfaces | X.20–X.49 |
| Transmisión, señalización y conmutación | X.50–X.89 |
| Aspectos de redes | X.90–X.149 |
| Mantenimiento | X.150–X.179 |
| Disposiciones administrativas | X.180–X.199 |
| INTERCONEXIÓN DE SISTEMAS ABIERTOS | |
| Modelo y notación | X.200–X.209 |
| Definiciones de los servicios | X.210–X.219 |
| Especificaciones de los protocolos en modo conexión | X.220–X.229 |
| Especificaciones de los protocolos en modo sin conexión | X.230–X.239 |
| Formularios para declaraciones de conformidad de implementación de protocolo | X.240–X.259 |
| Identificación de protocolos | X.260–X.269 |
| Protocolos de seguridad | X.270–X.279 |
| Objetos gestionados de capa | X.280–X.289 |
| Pruebas de conformidad | X.290–X.299 |
| INTERFUNCIONAMIENTO ENTRE REDES | |
| Generalidades | X.300–X.349 |
| Sistemas de transmisión de datos por satélite | X.350–X.399 |
| SISTEMAS DE TRATAMIENTO DE MENSAJES | |
| DIRECTORIO | X.500–X.599 |
| GESTIÓN DE REDES DE INTERCONEXIÓN DE SISTEMAS ABIERTOS Y ASPECTOS DE SISTEMAS | |
| Gestión de redes | X.600–X.629 |
| Eficacia | X.630–X.639 |
| Calidad de servicio | X.640–X.649 |
| Denominación, direccionamiento y registro | X.650–X.679 |
| Notación de sintaxis abstracta uno | X.680–X.699 |
| GESTIÓN DE INTERCONEXIÓN DE SISTEMAS ABIERTOS | |
| Marco y arquitectura de la gestión de sistemas | X.700–X.709 |
| Servicio y protocolo de comunicación de gestión | X.710–X.719 |
| Estructura de la información de gestión | X.720–X.729 |
| Funciones de gestión y funciones de arquitectura de gestión distribuida abierta | X.730–X.799 |
| SEGURIDAD | X.800–X.849 |
| APLICACIONES DE INTERCONEXIÓN DE SISTEMAS ABIERTOS | |
| Cometimiento, concurrencia y recuperación | X.850–X.859 |
| Procesamiento de transacciones | X.860–X.879 |
| Operaciones a distancia | X.880–X.899 |
| PROCESAMIENTO DISTRIBUIDO ABIERTO | X.900–X.999 |

Para más información, véase la *Lista de Recomendaciones del UIT-T*.

NORMA INTERNACIONAL 10164-10

RECOMENDACIÓN UIT-T X.742

**TECNOLOGÍA DE LA INFORMACIÓN – INTERCONEXIÓN
DE SISTEMAS ABIERTOS – GESTIÓN DE SISTEMAS:
FUNCIÓN DE CÓMPUTO DE UTILIZACIÓN
PARA CONTABILIDAD**

ENMIENDA 1
Formularios de declaración de conformidad de implementación

Orígenes

El texto de la Recomendación UIT-T X.742, enmienda 1 se aprobó el 24 de octubre de 1997. Su texto se publica también, en forma idéntica, como Norma Internacional ISO/CEI 10164-10.

PREFACIO

La UIT (Unión Internacional de Telecomunicaciones) es el organismo especializado de las Naciones Unidas en el campo de las telecomunicaciones. El UIT-T (Sector de Normalización de las Telecomunicaciones de la UIT) es un órgano permanente de la UIT. Este órgano estudia los aspectos técnicos, de explotación y tarifarios y publica Recomendaciones sobre los mismos, con miras a la normalización de las telecomunicaciones en el plano mundial.

La Conferencia Mundial de Normalización de las Telecomunicaciones (CMNT), que se celebra cada cuatro años, establece los temas que han de estudiar las Comisiones de Estudio del UIT-T, quienes a su vez producen Recomendaciones sobre dichos temas.

La aprobación de Recomendaciones por los Miembros del UIT-T es el objeto del procedimiento establecido en la Resolución N.º 1 de la CMNT.

En ciertos sectores de la tecnología de la información que corresponden a la esfera de competencia del UIT-T, se preparan las normas necesarias en colaboración con la ISO y la CEI.

NOTA

En esta Recomendación, la expresión "Administración" se utiliza para designar, en forma abreviada, tanto una administración de telecomunicaciones como una empresa de explotación reconocida de telecomunicaciones.

PROPIEDAD INTELECTUAL

La UIT señala a la atención la posibilidad de que la utilización o aplicación de la presente Recomendación suponga el empleo de un derecho de propiedad intelectual reivindicado. La UIT no adopta ninguna posición en cuanto a la demostración, validez o aplicabilidad de los derechos de propiedad intelectual reivindicados, ya sea por los miembros de la UIT o por terceros ajenos al proceso de elaboración de Recomendaciones.

En la fecha de aprobación de la presente Recomendación, la UIT no ha recibido notificación de propiedad intelectual, protegida por patente, que puede ser necesaria para aplicar esta Recomendación. Sin embargo, debe señalarse a los usuarios que puede que esta información no se encuentre totalmente actualizada al respecto, por lo que se les insta encarecidamente a consultar la base de datos sobre patentes de la TSB.

© UIT 1998

Es propiedad. Ninguna parte de esta publicación puede reproducirse o utilizarse, de ninguna forma o por ningún medio, sea éste electrónico o mecánico, de fotocopia o de microfilm, sin previa autorización escrita por parte de la UIT, salvo lo indicado en las notas de pie de página 1) a 4) de los anexos B, C, D y F respectivamente.

ÍNDICE

| | <i>Página</i> |
|---|---------------|
| 1) Subcláusula 2.1 | 1 |
| 2) Subcláusula 2.2 | 1 |
| 3) Nueva subcláusula 3.7..... | 2 |
| 4) Cláusula 4..... | 2 |
| 5) Nuevos anexos B, C, D y F | 3 |
| Anexo B – Formulario de MCS..... | 3 |
| Anexo C – Formulario de MICS | 9 |
| Anexo D – Formulario de MOCS..... | 24 |
| Anexo F – Formulario de MRCS para vinculaciones de nombre | 46 |

NORMA INTERNACIONAL**RECOMENDACIÓN UIT-T**

**TECNOLOGÍA DE LA INFORMACIÓN – INTERCONEXIÓN
DE SISTEMAS ABIERTOS – GESTIÓN DE SISTEMAS:
FUNCIÓN DE CÓMPUTO DE UTILIZACIÓN
PARA CONTABILIDAD**

ENMIENDA 1
Formularios de declaración de conformidad de implementación

1) Subcláusula 2.1

Sustitúyase la referencia X.724 existente por:

- Recomendación UIT-T X.724 (1996) | ISO/CEI 10165-6:1997, *Tecnología de la información – Interconexión de sistemas abiertos – Estructura de la información de gestión: Requisitos y directrices para los formularios de declaración de conformidad de implementación asociados con la gestión de interconexión de sistemas abiertos.*

2) Subcláusula 2.2

Añádanse las siguientes referencias:

- Recomendación UIT-T X.290 (1995), *Metodología y marco de las pruebas de conformidad de interconexión de sistemas abiertos de las Recomendaciones sobre los protocolos para aplicaciones del UIT-T – Conceptos generales.*

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

- Recomendación UIT-T X.291 (1995), *Metodología y marco de las pruebas de conformidad de interconexión de sistemas abiertos de las Recomendaciones sobre los protocolos para aplicaciones del UIT-T – Especificación de sucesiones de pruebas abstractas .*

ISO/CEI 9646-2:1994, Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 2: Abstract Test Suite specification .

- Recomendación UIT-T X.296 (1995), *Metodología y marco de las pruebas de conformidad de interconexión de sistemas abiertos de las Recomendaciones sobre los protocolos para aplicaciones del UIT-T – Declaraciones de conformidad de implementación .*

ISO/CEI 9646-7:1995, Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 7: Implementation Conformance Statements .

3) Nueva subcláusula 3.7

Añádase la nueva subcláusula 3.7 y renumérese 3.7 como 3.8:

3.7 Definiciones de pruebas de conformidad OSI

Esta Recomendación | Norma Internacional utiliza los siguientes términos definidos en la Rec. UIT-T X.290 | ISO/CEI 9646-1:

- a) formulario PICS;
- b) declaración de conformidad de implementación de protocolo;
- c) declaración de conformidad de sistema.

4) Cláusula 4

Añádanse las siguientes siglas por orden alfabético:

| | |
|------|--|
| ICS | Declaración de conformidad de implementación (<i>implementation conformance statement</i>) |
| MCS | Sumario de conformidad de gestión (<i>management conformance summary</i>) |
| MICS | Sumario de conformidad de información de gestión (<i>management information conformance statement</i>) |
| MIDS | Declaración de definición de información de gestión (<i>management information definition statement</i>) |
| MOCS | Declaración de conformidad de objeto gestionado (<i>managed object conformance statement</i>) |
| MRCS | Declaración de conformidad de relación gestionada (<i>managed relationship conformance statement</i>) |
| PICS | Declaración de conformidad de implementación de protocolo (<i>protocol implementation conformance statement</i>) |

5) Nuevos anexos B, C, D y F

Añádanse los nuevos anexos:

Anexo B¹⁾

Formulario de MCS

(Este anexo es parte integrante de esta Recomendación | Norma Internacional)

B.1 Introduction

B.1.1 Purpose and structure

The Management Conformance Summary (MCS) is a statement by a supplier that identifies an implementation and provides information on whether the implementation claims conformance to any of the listed set of documents that specify conformance requirements to OSI management.

The MCS proforma is a document, in the form of a questionnaire that when completed by the supplier of an implementation becomes the MCS.

B.1.2 Instructions for completing the MCS proforma to produce an MCS

The supplier of the implementation shall enter an explicit statement in each of the boxes provided. Specific instruction is provided in the text which precedes each table.

B.1.3 Symbols, abbreviations and terms

For all annexes of this Recommendation | International Standard, the following common notations, defined in CCITT Rec. X.291 | ISO/IEC 9646-2 and ITU-T Rec. X.296 | ISO/IEC 9646-7 are used for the Status column:

- m Mandatory;
- o Optional;
- c Conditional;
- x Prohibited;
- Not applicable or out of scope.

NOTE 1 – 'c', 'm', and 'o' are prefixed by a 'c:' when nested under a conditional or optional item of the same table;

NOTE 2 – 'o' may be suffixed by '.N' (where N is a unique number) for mutually exclusive or selectable options among a set of status values. Support of at least one of the choices (from the items with the same values of N) is required.

For all annexes of this Recommendation | International Standard, the following common notations, defined in CCITT Rec. X.291 | ISO/IEC 9646-2 and ITU-T Rec. X.296 | ISO/IEC 9646-7 are used for the Support column:

- Y Implemented;
- N Not implemented;
- No answer required;
- Ig The item is ignored (i.e. processed syntactically but not semantically).

B.1.4 Table format

Some of the tables in this Recommendation | International Standard have been split because the information is too wide to fit on the page. Where this occurs, the index number of the first block of columns are the index numbers of the corresponding rows of the remaining blocks of columns. A complete table reconstructed from the constituent parts should have the following layout:

| Index | First block of columns | Second block of columns | Etc. |
|-------|------------------------|-------------------------|------|
|-------|------------------------|-------------------------|------|

¹⁾ Comunicado sobre derechos de autor del formulario de MCS

Los usuarios de esta Recomendación | Norma Internacional pueden reproducir libremente el formulario de MCS de este anexo a fin de que pueda ser utilizado para los fines previstos, y pueden además publicar el MCS cumplimentado. En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MCS.

In this Recommendation | International Standard the constituent parts of the table appear consecutively, starting with the first block of columns.

When a table with subrows is too wide to fit on a page, the continuation tables(s) have been constructed with index numbers identical to the index numbers in the corresponding rows of the first table, and with subindex numbers corresponding to the subrows within each indexed row. For example, if Table X.1 has 2 rows and the continuation of Table X.1 has 2 subrows for each row, the tables are presented as follows:

Table X.1 – Title

| Index | | | | | | Support | | G |
|-------|---|---|---|---|---|---------|--|---|
| | A | B | C | D | E | F | | |
| 1 | a | b | – | | | | | |
| 2 | a | b | – | | | | | |

Table X.1 (continued)

| Index | Subindex | H | I | J | K | L |
|-------|----------|---|---|---|---|---|
| 1 | 1.1 | h | i | j | | |
| | 1.2 | h | i | j | | |
| 2 | 2.1 | h | i | j | | |
| | 2.2 | h | i | j | | |

A complete table reconstructed from the constituent parts should have the following layout:

| Index | A | B | C | D | Support | | G | Subindex | H | I | J | K | L |
|-------|---|---|---|---|---------|---|---|----------|---|---|---|---|---|
| | | | | | E | F | | | | | | | |
| 1 | a | b | – | | | | | 1.1 | h | i | j | | |
| | | | | | | | | 1.2 | h | i | j | | |
| 2 | a | b | – | | | | | 2.1 | h | i | j | | |
| | | | | | | | | 2.2 | h | i | j | | |

References made to cells within tables shall be interpreted as references within reconstructed tables. In the example, above, the reference X.1/1d corresponds with the blank cell in the column G for row with Index 1, and X.1/1.2b corresponds to the blank cell in column L for row with Subindex 1.2

B.2 Identification of the implementation

B.2.1 Date of statement

The supplier of the implementation shall enter the date of this statement in the box below. Use the format DD-MM-YYYY.

| |
|-------------------|
| Date of statement |
|-------------------|

B.2.2 Identification of the implementation

The supplier of the implementation shall enter information necessary to uniquely identify the implementation and the system(s) in which it may reside, in the box below.

| |
|--|
| |
|--|

B.2.3 Contact

The supplier of the implementation shall provide information on whom to contact if there are any queries concerning the content of the MCS, in the box below.

| |
|--|
| |
|--|

B.3 Identification of the Recommendation | International Standard in which the management information is defined

The supplier of the implementation shall enter the title, reference number and date of the publication of the Recommendation | International Standard which specifies the management information to which conformance is claimed, in the box below.

| |
|---|
| Recommendation International Standard to which conformance is claimed |
|---|

B.3.1 Technical corrigenda implemented

The supplier of the implementation shall enter the reference numbers of implemented technical corrigenda which modify the identified Recommendation | International Standard, in the box below.

| |
|--|
| |
|--|

B.3.2 Amendments implemented

The supplier of the implementation shall state the titles and reference numbers of implemented amendments to the identified Recommendation | International Standard, in the box below.

| |
|--|
| |
|--|

B.4 Management conformance summary

The supplier of implementation shall state the capabilities and features supported and provide summary of conformance claims to Recommendations | International Standards using the tables in this annex.

The supplier of the implementation shall specify the roles that are supported, in Table B.1.

Table B.1 – Roles

| Index | Roles supported | Status | Support | Additional information |
|-------|----------------------|--------|---------|------------------------|
| 1 | Manager role support | o.1 | | |
| 2 | Agent role support | o.1 | | |

The supplier of the implementation shall specify support for management information in the manager role, in Table B.2.

Table B.2 – Manager role minimum conformance requirement

| Index | Item | Status | Support | Additional information |
|-------|---|--------|---------|------------------------|
| 1 | Operations on managed objects | c1 | | |
| 2 | Object creation notification from at least one usage metering managed object | c1 | | |
| 3 | Object deletion notification from at least one usage metering managed object | c1 | | |
| 4 | Attribute value change notification from at least one usage metering managed object | c1 | | |
| 5 | State change notification from at least one usage metering managed object | c1 | | |
| 6 | Resume metering action to usage metering control object managed object | c1 | | |
| 7 | Start metering action to usage metering control object managed object | c1 | | |
| 8 | Suspend metering action to usage metering control object managed object | c1 | | |
| 9 | Metering resumed notification from usage metering control object managed object | c1 | | |
| 10 | Metering started notification from usage metering control object managed object | c1 | | |
| 11 | Metering suspended notification from usage metering control object managed object | c1 | | |
| 12 | Usage report notification from usage metering data object managed object | c1 | | |

c1: if B.1/1a then o.2 else –

The supplier of the implementation shall specify support for management information in the agent role, in Table B.3.

Table B.3 – Agent role minimum conformance requirement

| Index | Item | Status | Support | Additional information |
|-------|--|--------|---------|------------------------|
| 1 | Usage metering control object object class | c2 | | |
| 2 | Usage metering data object object class | c2 | | |
| 3 | Usage metering record object class | c2 | | |

c2: if B.1/2a then o.3 else –

Table B.4 – Logging of event records

| Index | Item | Status | Support | Additional information |
|-------|---|--------|---------|------------------------|
| 1 | Does the implementation support logging of event records in agent role? | c3 | | |

c3: if B.1/2a then o.3 else –

NOTE – Conformance to this Recommendation | International Standard does not require conformance to CCITT Rec. X.735 | ISO/IEC 10164-6.

The supplier of the implementation shall provide information on claims of conformance to any of the Recommendation | International Standards summarized in Tables B.5 to B.8. For each Recommendation | International Standard that the supplier of the implementation claims conformance to, the corresponding conformance statement(s) shall be completed, or referenced by, the MCS. The supplier of the implementation shall complete the Support, Table numbers and Additional information columns.

In Tables B.6 to B.8, the Status column is used to indicate whether the supplier of the implementation is required to complete the referenced tables or referenced items. Conformance requirements are as specified in the referenced tables or referenced items and are not changed by the value of the MCS Status column. Similarly, the Support column is used by the supplier of the implementation to indicate completion of the referenced tables or referenced items.

Table B.5 – PICS support summary

| Index | Identification of the document that includes the PICS proforma | Table numbers of PICS proforma | Description | Constraints and values | Status | Support | Table numbers of PICS | Additional information |
|-------|--|--------------------------------|------------------------|------------------------|--------|---------|-----------------------|------------------------|
| 1 | CCITT Rec. X.730 ISO/IEC 10164-1 | Annex E all tables | SM application context | | o | | | |

Table B.6 – MOCS support summary

| Index | Identification of the document that includes the MOCS proforma | Table numbers of MOCS proforma | Description | Constraints and values | Status | Support | Table numbers of MOCS | Additional information |
|-------|--|--------------------------------|---|------------------------|--------|---------|-----------------------|------------------------|
| 1 | CCITT Rec. X.730 ISO/IEC 10164-1 | Annex C | objectCreation and objectDeletion records | – | c4 | | | |
| 2 | CCITT Rec. X.730 ISO/IEC 10164-1 | Annex C | attribute valueChange record | – | c5 | | | |
| 3 | CCITT Rec. X.731 ISO/IEC 10164-2 | Annex C all tables | stateChangeRecord | – | c5 | | | |
| 4 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Annex D.4 | usageMetering ControlObject | – | c6 | | | |
| 5 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Annex D.5 | usageMetering DataObject | – | c7 | | | |
| 6 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Annex D.6 | usageMeteringRecord | – | c8 | | | |

c4: if (B.3/1a or B.3/2a) and B.4/1a then m else –
 c5: if B.3/1a and B.4/1a then m else –
 c6: if B.3/1a then m else –
 c7: if B.3/2a then m else –
 c8: if (B.3/1a or B.3/3a) and B.4/1a then m else –

Table B.7 – MRCS support summary

| Index | Identification of the document that includes the MRCS proforma | Table numbers of MRCS proforma | Description | Constraints and values | Status | Support | Table numbers of MRCS | Additional information |
|------------------------------|--|--------------------------------|------------------------------|------------------------|--------|---------|-----------------------|------------------------|
| 1 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Annex F all tables | usageMeter Control-system | – | c9 | | | |
| 2 | CCITT Rec. X.735 ISO/IEC 10164-6 | Annex D Item D.1/1 | logRecord-log | – | c10 | | | |
| c9: if B.3/1a then o else – | | | | | | | | |
| c10: if B.3/3a then o else – | | | | | | | | |

Table B.8 – MICS support summary

| Index | Identification of the document that includes the MICS proforma | Table numbers of MICS proforma | Description | Constraints and values | Status | Support | Table numbers of MICS | Additional information |
|---|--|--------------------------------|--|------------------------|--------|---------|-----------------------|------------------------|
| 1 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Tables C.1 and C.4 | management operations | – | c11 | | | |
| 2 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Table C.5 | attributeValueChange, objectCreation, objectDeletion, meteringResumed, meteringStarted, meteringSuspended, and usageReport notifications | – | c12 | | | |
| 4 | ITU-T Rec. X.742 ISO/IEC 10164-10 | Table C.6 | resumeMetering, startMetering and suspendMetering actions | – | c13 | | | |
| c11: if B.2/1a then m else – | | | | | | | | |
| c12: if B.2/2a or B.2/3a or B.2/4a or B.2/5a or B.2/9a or B.2/10a or B.2/11a or B.2/12a then m else – | | | | | | | | |
| c13: if B.2/6a or B.2/7a or B.2/8a then m else – | | | | | | | | |

Anexo C²⁾**Formulario de MICS**

(Este anexo es parte de esta Recomendación | Norma Internacional)

C.1 Introduction

The purpose of this MICS proforma is to provide a mechanism for a supplier of an implementation which claims conformance, in the manager role, to management information specified in this Recommendation | International Standard, to provide conformance information in a standard form.

C.2 Instructions for completing the MICS proforma to produce a MICS

The MICS proforma contained in this annex is comprised of information in tabular form, in accordance with ITU-T Rec. X.724 | ISO/IEC 10165-6. In addition to the general guidance given in ITU-T Rec. X.724 | ISO/IEC 10165-6, the Additional information column shall be used to identify the object classes for which the management operations are supported. The supplier of the implementation shall state which items are supported in tables below and if necessary, provide additional information.

C.3 Symbols, abbreviations and terms

The following abbreviations are used throughout the MICS proforma:

| | |
|------------------|--|
| smi2AttributeId | {joint-iso-itu-t ms(9) smi(3) part2(2) attribute(7)} |
| smi2Notification | {joint-iso-itu-t ms(9) smi(3) part2(2) notification(10)} |
| smi2Package | {joint-iso-itu-t ms(9) smi(3) part2(2) package(4)} |
| umf-act | {joint-iso-itu-t ms(9) function(2) part10(10) action(9)} |
| umf-att | {joint-iso-itu-t ms(9) function(2) part10(10) attribute(7)} |
| umf-mo | {joint-iso-itu-t ms(9) function(2) part10(10) managedObjectClass(3)} |
| umf-not | {joint-iso-itu-t ms(9) function(2) part10(10) notification(10)} |
| umf-par | {joint-iso-itu-t ms(9) function(2) part10(10) parameter(5)} |
| umf-pkg | {joint-iso-itu-t ms(9) function(2) part10(10) package(4)} |

The notations used for the Status and Support columns are specified in B.1.3.

C.4 Statement of conformance to the management information**C.4.1 Attributes**

The specifier of a manager role implementation that claims to support management operations on the attributes specified in this Recommendation | International Standard shall import a copy of the following tables and complete them.

²⁾ Comunicado sobre derechos de autor del formulario de MICS

Los usuarios de esta Recomendación | Norma Internacional pueden reproducir libremente el formulario de MICS de este anexo a fin de que pueda ser utilizado para los fines previstos, y pueden además publicar el MICS cumplimentado. En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MICS.

Table C.1 – Attribute support

| Index | Attribute template label | Value of object identifier for attribute | Constraints and values | Set by create | | Get | | Replace | |
|-------|---------------------------------|--|------------------------|---------------|---------|--------|---------|---------|---------|
| | | | | Status | Support | Status | Support | Status | Support |
| 1 | accountableObjectReference | {umf-att 1} | d | – | | o.1 | | – | |
| 2 | accountableObjectsReferenceList | {umf-att 2} | | c1 | | o.1 | | – | |
| 3 | additionalInformation | {smi2AttributeID 6} | | – | | o.1 | | – | |
| 4 | additionalText | {smi2AttributeID 7} | | – | | o.1 | | – | |
| 5 | allomorphs | {smi2AttributeID 50} | | – | | o.1 | | – | |
| 6 | auditInfo | {umf-att 4} | | – | | o.1 | | – | |
| 7 | controlObjectId | {umf-att 5} | | – | | o.1 | | – | |
| 8 | controlStatus | {smi2AttributeID 34} | | – | | o.1 | | – | |
| 9 | correlatedNotifications | {smi2AttributeID 12} | | – | | o.1 | | – | |
| 10 | dataErrors | {umf-att 8} | | – | | o.1 | | – | |
| 11 | dataObjectId | {umf-att 6} | | – | | o.1 | | – | |
| 12 | dataObjectsReferenceList | {umf-att 7} | | c1 | | o.1 | | – | |
| 13 | eventTime | {smi2AttributeID 13} | | – | | o.1 | | – | |
| 14 | eventType | {smi2AttributeID 14} | | – | | o.1 | | – | |
| 15 | loggingTime | {smi2AttributeID 59} | | – | | o.1 | | – | |
| 16 | logRecordId | {smi2AttributeID 3} | | – | | o.1 | | – | |
| 17 | managedObjectClass | {smi2AttributeID 60} | | – | | o.1 | | – | |
| 18 | managedObjectInstance | {smi2AttributeID 61} | | – | | o.1 | | – | |
| 19 | nameBinding | {smi2AttributeID 63} | | – | | o.1 | | – | |
| 20 | notificationIdentifier | {smi2AttributeID 16} | | – | | o.1 | | – | |
| 21 | objectClass | {smi2AttributeID 65} | | – | | o.1 | | – | |
| 22 | operationalState | {smi2AttributeID 35} | | – | | o.1 | | – | |
| 23 | packages | {smi2AttributeID 66} | | – | | o.1 | | – | |
| 24 | proceduralStatus | {smi2AttributeID 36} | | – | | o.1 | | – | |
| 25 | providerId | {umf-att 10} | | – | | o.1 | | – | |
| 26 | reportingTriggers | {umf-att 11} | | c1 | | o.1 | | o.1 | |
| 27 | usageInfo | {umf-att 12} | | – | | o.1 | | – | |

c1: if C.2/1a then o.1 else –

Table C.1 (concluded)

| Add | | Remove | | Set to default | | Additional information |
|-------|--------|---------|--------|----------------|--------|------------------------|
| Index | Status | Support | Status | Support | Status | |
| 1 | – | | – | | – | |
| 2 | – | | – | | – | |
| 3 | – | | – | | – | |
| 4 | – | | – | | – | |
| 5 | – | | – | | – | |
| 6 | – | | – | | – | |
| 7 | – | | – | | – | |
| 8 | – | | – | | – | |
| 9 | – | | – | | – | |
| 10 | – | | – | | – | |
| 11 | – | | – | | – | |
| 12 | – | | – | | – | |
| 13 | – | | – | | – | |
| 14 | – | | – | | – | |
| 15 | – | | – | | – | |
| 16 | – | | – | | – | |
| 17 | – | | – | | – | |
| 18 | – | | – | | – | |
| 19 | – | | – | | – | |
| 20 | – | | – | | – | |
| 21 | – | | – | | – | |
| 22 | – | | – | | – | |
| 23 | – | | – | | – | |
| 24 | – | | – | | – | |
| 25 | o.1 | | o.1 | | – | |
| 26 | – | | – | | – | |

C.5 Create and delete management operations

The specifier of a manager role implementation that claims to support the create or delete management operations on the managed objects specified in this Recommendation | International Standard shall import a copy of the following tables and complete them.

C.5.1 Usage metering control object managed object class

Table C.2 – Create and delete support

| Index | Operation | Constraints and values | Status | Support | Additional information |
|-------|------------------------------|----------------------------|--------|---------|------------------------|
| 1 | Create support | usageMeteringControlObject | o.4 | | |
| 1.1 | Create with reference object | – | c:o | | |
| 2 | Delete support | – | o.4 | | |

C.5.2 Usage metering data object managed object class

Table C.3 – Create and delete support

| Index | Operation | Constraints and values | Status | Support | Additional information |
|-------|------------------------------|-------------------------|--------|---------|------------------------|
| 1 | Create support | usageMeteringDataObject | o.4 | | |
| 1.1 | Create with reference object | – | c:o | | |
| 2 | Delete support | – | o.4 | | |

C.5.3 Usage metering record managed object classes

Table C.4 – Create and delete support

| Index | Operation | Constraints and values | Status | Support | Additional information |
|-------|------------------------------|------------------------|--------|---------|------------------------|
| 1 | Create support | – | x | | |
| 1.1 | Create with reference object | – | – | | |
| 2 | Delete support | usageMeteringRecord | o.4 | | |

C.6 Notifications

The specifier of a manager role implementation that claims to support notifications specified in this Recommendation | International Standard shall import a copy of Table C.5 and complete it.

Table C.5 – Notification support

| Index | Notification type template label | Value of object identifier for notification type | Constraints and values | Status | Support | | Additional information |
|--|----------------------------------|--|------------------------|--------|-----------|---------------|------------------------|
| | | | | | Confirmed | Non-confirmed | |
| 1 | attributeValueChange | {smi2Notification 1} | | c2 | | | |
| 2 | meteringResumed | {umf-not 2} | | c3 | | | |
| 3 | meteringStarted | {umf-not 3} | | c4 | | | |
| 4 | meteringSuspended | {umf-not 4} | | c5 | | | |
| 5 | objectCreation | {smi2Notification 6} | | c6 | | | |
| 6 | objectDeletion | {smi2Notification 7} | | c7 | | | |
| 7 | stateChange | {smi2Notification 14} | | c8 | | | |
| 7 | usageReport | {umf-not 1} | | c9 | | | |
| c2: if B.2/4a then o.1 else – c3: if B.2/9a then o.1 else – c4: if B.2/10a then o.1 else – c5: if B.2/11a then o.1 else – c6: if B.2/2a then o.1 else – c7: if B.2/3a then o.1 else – c8: if B.2/5a then o.1 else – c9: if B.2/512a then o.1 else – | | | | | | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|--------------------------------|--|------------------------|--------|---------|------------------------|
| 1 | 1.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 1.1.1 | identifier | – | | c:m | | |
| | 1.1.2 | significance | – | | c:m | | |
| | 1.1.3 | information | – | | c:m | | |
| | 1.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 1.3 | attributeIdentifierList | {smi2AttributeID 8} | | o | | |
| | 1.3.1 | globalForm | – | | c:o.1 | | |
| | 1.3.2 | localForm | – | | c:o.1 | | |
| | 1.4 | attributeValueChangeDefinition | {smi2AttributeID 10} | | m | | |
| | 1.4.1 | attributeID | – | | m | | |
| | 1.4.1.1 | globalForm | – | | c:o.2 | | |
| | 1.4.1.2 | localForm | – | | c:o.2 | | |
| | 1.4.2 | oldAttributeValue | – | | o | | |
| | 1.4.3 | newAttributeValue | – | | m | | |
| | 1.5 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 1.5.1 | correlatedNotifications | – | | c:m | | |
| | 1.5.2 | sourceObjectInst | – | | c:o | | |
| | 1.5.2.1 | distinguishedName | – | | c:o.3 | | |
| 2 | 1.5.2.1.1 | AttributeType | – | | c:m | | |
| | 1.5.2.1.2 | AttributeValue | – | | c:m | | |
| | 1.5.2.2 | nonSpecificForm | – | | c:o.3 | | |
| | 1.5.2.3 | localDistinguishedName | – | | c:o.3 | | |
| | 1.5.2.3.1 | AttributeType | – | | c:m | | |
| | 1.5.2.3.2 | AttributeValue | – | | c:m | | |
| | 1.6 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 1.7 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| | 2.1 | actionResponse | {umf-att 3} | | c:m | | |
| | 2.1.1 | success | – | | c:o | | |
| | 2.1.1.1 | distinguishedName | – | | c:o.4 | | |
| | 2.1.1.1.1 | AttributeType | – | | c:m | | |
| | 2.1.1.1.2 | AttributeValue | – | | c:m | | |
| | 2.1.1.2 | nonSpecificForm | – | | c:o.4 | | |
| | 2.1.1.3 | localDistinguishedName | – | | c:o.4 | | |
| | 2.1.1.3.1 | AttributeType | – | | c:m | | |
| | 2.1.1.3.2 | AttributeValue | – | | c:m | | |
| | 2.1.2 | failed | – | | c:o | | |
| | 2.1.2.1 | distinguishedName | – | | c:o.5 | | |
| | 2.1.2.1.1 | AttributeType | – | | c:m | | |
| | 2.1.2.1.2 | AttributeValue | – | | c:m | | |

Table C.5 (continued)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| | 2.1.2.2 | nonSpecificForm | — | | c:o.5 | | |
| | 2.1.2.3 | localDistinguishedName | — | | c:o.5 | | |
| | 2.1.2.3.1 | AttributeType | — | | c:m | | |
| | 2.1.2.3.2 | AttributeValue | — | | c:m | | |
| | 2.1.3 | indeterminate | — | | c:o | | |
| | 2.1.3.1 | distinguishedName | — | | c:o.6 | | |
| | 2.1.3.1.1 | AttributeType | — | | c:m | | |
| | 2.1.3.1.2 | AttributeValue | — | | c:m | | |
| | 2.1.3.2 | nonSpecificForm | — | | c:o.6 | | |
| | 2.1.3.3 | localDistinguishedName | — | | c:o.6 | | |
| | 2.1.3.3.1 | AttributeType | — | | c:m | | |
| | 2.1.3.3.2 | AttributeValue | — | | c:m | | |
| | 2.2 | dataObjectsReferenceList | { umf-att 7 } | | c:m | | |
| | 2.2.1 | distinguishedName | — | | c:o.7 | | |
| | 2.2.1.1 | AttributeType | — | | c:m | | |
| | 2.2.1.2 | AttributeValue | — | | c:m | | |
| | 2.2.2 | nonSpecificForm | — | | c:o.7 | | |
| | 2.2.3 | localDistinguishedName | — | | c:o.7 | | |
| | 2.2.3.1 | AttributeType | — | | c:m | | |
| | 2.2.3.2 | AttributeValue | — | | c:m | | |
| | 2.3 | reportingTriggers | { umf-att 11 } | | c:o | | |
| | 2.3.1 | periodic | — | | c:o.8 | | |
| | 2.3.1.1 | days | — | | c:o.9 | | |
| | 2.3.1.2 | hours | — | | c:o.9 | | |
| | 2.3.1.3 | minutes | — | | c:o.9 | | |
| | 2.3.1.4 | seconds | — | | c:o.9 | | |
| | 2.3.1.5 | milliSeconds | — | | c:o.9 | | |
| | 2.3.1.6 | microSeconds | — | | c:o.9 | | |
| | 2.3.1.7 | nanoSeconds | — | | c:o.9 | | |
| | 2.3.1.8 | picoSeconds | — | | c:o.9 | | |
| | 2.3.2 | induced | — | | c:o.8 | | |
| | 2.3.3 | event | — | | c:o.8 | | |
| | 2.3.4 | stimulus | — | | c:o.8 | | |
| 3 | 3.1 | actionResponse | { umf-att 3 } | | c:m | | |
| | 3.1.1 | success | — | | c:o | | |
| | 3.1.1.1 | distinguishedName | — | | c:o.10 | | |
| | 3.1.1.1.1 | AttributeType | — | | c:m | | |
| | 3.1.1.1.2 | AttributeValue | — | | c:m | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| | 3.1.1.2 | nonSpecificForm | — | c:o.10 | | | |
| | 3.1.1.3 | localDistinguishedName | — | c:o.10 | | | |
| | 3.1.1.3.1 | AttributeType | — | c:m | | | |
| | 3.1.1.3.2 | AttributeValue | — | c:m | | | |
| | 3.1.2 | failed | — | c:o | | | |
| | 3.1.2.1 | distinguishedName | — | c:o.11 | | | |
| | 3.1.2.1.1 | AttributeType | — | c:m | | | |
| | 3.1.2.1.2 | AttributeValue | — | c:m | | | |
| | 3.1.2.2 | nonSpecificForm | — | c:o.11 | | | |
| | 3.1.2.3 | localDistinguishedName | — | c:o.11 | | | |
| | 3.1.2.3.1 | AttributeType | — | c:m | | | |
| | 3.1.2.3.2 | AttributeValue | — | c:m | | | |
| | 3.1.3 | indeterminate | — | c:o | | | |
| | 3.1.3.1 | distinguishedName | — | c:o.12 | | | |
| | 3.1.3.1.1 | AttributeType | — | c:m | | | |
| | 3.1.3.1.2 | AttributeValue | — | c:m | | | |
| | 3.1.3.2 | nonSpecificForm | — | c:o.12 | | | |
| | 3.1.3.3 | localDistinguishedName | — | c:o.12 | | | |
| | 3.1.3.3.1 | AttributeType | — | c:m | | | |
| | 3.1.3.3.2 | AttributeValue | — | c:m | | | |
| | 3.2 | dataObjectsReferenceList | { umf-att 7 } | c:m | | | |
| | 3.2.1 | distinguishedName | — | c:o.13 | | | |
| | 3.2.1.1 | AttributeType | — | c:m | | | |
| | 3.2.1.2 | AttributeValue | — | c:m | | | |
| | 3.2.2 | nonSpecificForm | — | c:o.13 | | | |
| | 3.2.3 | localDistinguishedName | — | c:o.13 | | | |
| | 3.2.3.1 | AttributeType | — | c:m | | | |
| | 3.2.3.2 | AttributeValue | — | c:m | | | |
| | 3.3 | reportingTriggers | { umf-att 11 } | c:o | | | |
| | 3.3.1 | periodic | — | c:o.14 | | | |
| | 3.3.1.1 | days | — | c:o.15 | | | |
| | 3.3.1.2 | hours | — | c:o.15 | | | |
| | 3.3.1.3 | minutes | — | c:o.15 | | | |
| | 3.3.1.4 | seconds | — | c:o.15 | | | |
| | 3.3.1.5 | milliSeconds | — | c:o.15 | | | |
| | 3.3.1.6 | microSeconds | — | c:o.15 | | | |
| | 3.3.1.7 | nanoSeconds | — | c:o.15 | | | |
| | 3.3.1.8 | picoSeconds | — | c:o.15 | | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| | 3.3.2 | induced | — | | c:o.14 | | |
| | 3.3.3 | event | — | | c:o.14 | | |
| | 3.3.4 | stimulus | — | | c:o.14 | | |
| 4 | 4.1 | actionResponse | {umf-att 3} | | c:m | | |
| | 4.1.1 | success | — | | c:o | | |
| | 4.1.1.1 | distinguishedName | — | | c:o.16 | | |
| | 4.1.1.1.1 | AttributeType | — | | c:m | | |
| | 4.1.1.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.1.2 | nonSpecificForm | — | | c:o.16 | | |
| | 4.1.1.3 | localDistinguishedName | — | | c:o.16 | | |
| | 4.1.1.3.1 | AttributeType | — | | c:m | | |
| | 4.1.1.3.2 | AttributeValue | — | | c:m | | |
| | 4.1.2 | failed | — | | c:o | | |
| | 4.1.2.1 | distinguishedName | — | | c:o.17 | | |
| | 4.1.2.1.1 | AttributeType | — | | c:m | | |
| | 4.1.2.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.2.2 | nonSpecificForm | — | | c:o.17 | | |
| | 4.1.2.3 | localDistinguishedName | — | | c:o.17 | | |
| | 4.1.2.3.1 | AttributeType | — | | c:m | | |
| | 4.1.2.3.2 | AttributeValue | — | | c:m | | |
| | 4.1.3 | indeterminate | — | | c:o | | |
| | 4.1.3.1 | distinguishedName | — | | c:o.18 | | |
| | 4.1.3.1.1 | AttributeType | — | | c:m | | |
| | 4.1.3.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.3.2 | nonSpecificForm | — | | c:o.18 | | |
| | 4.1.3.3 | localDistinguishedName | — | | c:o.18 | | |
| | 4.1.3.3.1 | AttributeType | — | | c:m | | |
| | 4.1.3.3.2 | AttributeValue | — | | c:m | | |
| | 4.2 | dataObjectsReferenceList | {umf-att 7} | | c:m | | |
| | 4.2.1 | distinguishedName | — | | c:o.19 | | |
| | 4.2.1.1 | AttributeType | — | | c:m | | |
| | 4.2.1.2 | AttributeValue | — | | c:m | | |
| | 4.2.2 | nonSpecificForm | — | | c:o.19 | | |
| | 4.2.3 | localDistinguishedName | — | | c:o.19 | | |
| | 4.2.3.1 | AttributeType | — | | c:m | | |
| | 4.2.3.2 | AttributeValue | — | | c:m | | |
| | 4.3 | reportingTriggers | {umf-att 11} | | c:o | | |
| | 4.3.1 | periodic | — | | c:o.20 | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 4 | 4.3.1.1 | days | — | | c:o.21 | | |
| | 4.3.1.2 | hours | — | | c:o.21 | | |
| | 4.3.1.3 | minutes | — | | c:o.21 | | |
| | 4.3.1.4 | seconds | — | | c:o.21 | | |
| | 4.3.1.5 | milliSeconds | — | | c:o.21 | | |
| | 4.3.1.6 | microSeconds | — | | c:o.21 | | |
| | 4.3.1.7 | nanoSeconds | — | | c:o.21 | | |
| | 4.3.1.8 | picoSeconds | — | | c:o.21 | | |
| | 4.3.2 | induced | — | | c:o.20 | | |
| | 4.3.3 | event | — | | c:o.20 | | |
| | 4.3.4 | stimulus | — | | c:o.20 | | |
| | 5.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 5.1.1 | identifier | — | | c:m | | |
| | 5.1.2 | significance | — | | c:m | | |
| | 5.1.3 | information | — | | c:m | | |
| 5 | 5.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 5.3 | attributeList | {smi2AttributeID 9} | | o | | |
| | 5.3.1 | attributeId | — | | c:m | | |
| | 5.3.1.1 | globalForm | — | | c:o.22 | | |
| | 5.3.1.2 | localForm | — | | c:o.22 | | |
| | 5.3.2 | attributeValue | — | | c:m | | |
| | 5.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 5.4.1 | correlatedNotifications | — | | c:m | | |
| | 5.4.2 | sourceObjectInst | — | | c:o | | |
| | 5.4.2.1 | distinguishedName | — | | c:o.23 | | |
| | 5.4.2.1.1 | AttributeType | — | | c:m | | |
| | 5.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 5.4.2.2 | nonSpecificForm | — | | c:o.23 | | |
| | 5.4.2.3 | localDistinguishedName | — | | c:o.23 | | |
| | 5.4.2.3.1 | AttributeType | — | | c:m | | |
| | 5.4.2.3.2 | AttributeValue | — | | c:m | | |
| 6 | 5.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 5.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| | 6.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 6.1.1 | identifier | — | | c:m | | |
| | 6.1.2 | significance | — | | c:m | | |
| | 6.1.3 | information | — | | c:m | | |
| | 6.2 | additionalText | {smi2AttributeID 7} | | o | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 6 | 6.3 | attributeList | {smi2AttributeID 9} | | o | | |
| | 6.3.1 | attributeId | — | | c:m | | |
| | 6.3.1.1 | globalForm | — | | c:o.24 | | |
| | 6.3.1.2 | localForm | — | | c:o.24 | | |
| | 6.3.2 | attributeValue | — | | c:m | | |
| | 6.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 6.4.1 | correlatedNotifications | — | | c:m | | |
| | 6.4.2 | sourceObjectInst | — | | c:o | | |
| | 6.4.2.1 | distinguishedName | — | | c:o.25 | | |
| | 6.4.2.1.1 | AttributeType | — | | c:m | | |
| | 6.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 6.4.2.2 | nonSpecificForm | — | | c:o.25 | | |
| | 6.4.2.3 | localDistinguishedName | — | | c:o.25 | | |
| | 6.4.2.3.1 | AttributeType | — | | c:m | | |
| | 6.4.2.3.2 | AttributeValue | — | | c:m | | |
| 7 | 6.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 6.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| | 7.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 7.1.1 | identifier | — | | c:m | | |
| | 7.1.2 | significance | — | | c:m | | |
| | 7.1.3 | information | — | | c:m | | |
| | 7.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 7.3 | attributeIdentifierList | {smi2AttributeID 8} | | o | | |
| | 7.3.1 | globalForm | — | | c:o.26 | | |
| | 7.3.2 | localForm | — | | c:o.26 | | |
| | 7.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 7.4.1 | correlatedNotifications | — | | c:m | | |
| | 7.4.2 | sourceObjectInst | — | | c:o | | |
| | 7.4.2.1 | distinguishedName | — | | c:o.27 | | |
| | 7.4.2.1.1 | AttributeType | — | | c:m | | |
| | 7.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 7.4.2.2 | nonSpecificForm | — | | c:o.27 | | |
| | 7.4.2.3 | localDistinguishedName | — | | c:o.27 | | |
| | 7.4.2.3.1 | AttributeType | — | | c:m | | |
| | 7.4.2.3.2 | AttributeValue | — | | c:m | | |
| | 7.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 7.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |

Table C.5 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 7 | 7.7 | stateChangeDefinition | {smi2AttributeID 28} | | m | | |
| | 7.7.1 | attributeID | — | | m | | |
| | 7.7.1.1 | globalForm | — | | c:o.28 | | |
| | 7.7.1.2 | localForm | — | | c:o.28 | | |
| | 7.7.2 | oldAttributeValue | — | | o | | |
| | 7.7.3 | newAttributeValue | — | | m | | |
| 8 | 8.1 | accountableObjectReference | {umf-att 1} | | m | | |
| | 8.1.1 | distinguishedName | — | | c:o.5 | | |
| | 8.1.1.1 | AttributeType | — | | c:m | | |
| | 8.1.1.2 | AttributeValue | — | | c:m | | |
| | 8.1.2 | nonSpecificForm | — | | c:o.5 | | |
| | 8.1.3 | localDistinguishedName | — | | c:o.5 | | |
| | 8.1.3.1 | AttributeType | — | | c:m | | |
| | 8.1.3.2 | AttributeValue | — | | c:m | | |
| | 8.2 | auditInfo | {umf-att 4} | | o | | |
| | 8.2.1 | service | — | | c:m | | |
| | 8.2.2 | auditDetails | — | | c:m | | |
| | 8.3 | dataErrors | {umf-att 8} | | m | | |
| | 8.3.1 | possibleErrors | — | | c:o.6 | | |
| | 8.3.2 | noProblem | — | | c:o.6 | | |
| | 8.4 | notificationCause | {umf-att 9} | | m | | |
| | 8.4.1 | periodic | — | | c:o.7 | | |
| | 8.4.1.1 | days | — | | c:o.8 | | |
| | 8.4.1.2 | hours | — | | c:o.8 | | |
| | 8.4.1.3 | minutes | — | | c:o.8 | | |
| | 8.4.1.4 | seconds | — | | c:o.8 | | |
| | 8.4.1.5 | milliSeconds | — | | c:o.8 | | |
| | 8.4.1.6 | microSeconds | — | | c:o.8 | | |
| | 8.4.1.7 | nanoSeconds | — | | c:o.8 | | |
| | 8.4.1.8 | picoSeconds | — | | c:o.8 | | |
| | 8.4.2 | induced | — | | c:o.7 | | |
| | 8.4.3 | event | — | | c:o.7 | | |
| | 8.4.4 | stimulus | — | | c:o.7 | | |
| | 8.5 | providerId | {umf-att 10} | | o | | |
| | 8.5.1 | objectReference | — | | c:o.9 | | |
| | 8.5.1.1 | distinguishedName | — | | c:o.10 | | |
| | 8.5.1.1.1 | AttributeType | — | | c:m | | |
| | 8.5.1.1.2 | AttributeValue | — | | c:m | | |

Table C.5 (concluded)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|---------|------------------------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 8.5.1.2 | nonSpecificForm | | — | | c:o.10 | | |
| | localDistinguishedName | | — | | c:o.10 | | |
| | AttributeType | | — | | c:m | | |
| | AttributeValue | | — | | c:m | | |
| | textualName | | — | | c:o.9 | | |
| | serviceSpecific | | — | | c:o.9 | | |
| | service | | — | | c:m | | |
| | serviceSpecificId | | — | | c:m | | |
| | unknown | | — | | c:o.9 | | |
| | usageInfo | | {umf-att 12} | | m | | |
| | serviceType | | — | | m | | |
| | usageData | | — | | m | | |

C.7 Actions

The specifier of a manager role implementation that claims to support actions specified in this Recommendation | International Standard shall import a copy of Table C.6 and complete it.

Table C.6 – Action support

| Index | Action type template label | Value of object identifier for action type | Constraints and values | Status | Support | Additional information |
|-------|----------------------------|--|------------------------|--------|---------|------------------------|
| 1 | resumeMetering | {umf-act 1} | | c1 | | |
| 2 | startMetering | {umf-act 2} | | c2 | | |
| 3 | suspendMetering | {umf-act 3} | | c3 | | |
| c1: | if B.2/6a then o.1 else — | | | | | |
| c2: | if B.2/7a then o.1 else — | | | | | |
| c3: | if B.2/8a then o.1 else — | | | | | |

Table C.6 (continued)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| 1 | 1.1 | ActionArgument | | c1 | | |
| | 1.1.1 | selectedObjects | | c:o.1 | | |
| | 1.1.1.1 | distinguishedName | | c:o.2 | | |
| | 1.1.1.1.1 | AttributeType | | c:m | | |
| | 1.1.1.1.2 | AttributeValue | | c:m | | |
| | 1.1.1.2 | nonSpecificForm | | c:o.2 | | |
| | 1.1.1.3 | localDistinguishedName | | c:o.2 | | |
| | 1.1.1.3.1 | AttributeType | | c:m | | |
| | 1.1.1.3.2 | AttributeValue | | c:m | | |
| | 1.1.2 | allObjects | | c:o.1 | | |

Table C.6 (*continued*)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| 1 | 1.2 | ActionResponse | | c1 | | |
| | 1.2.1 | success | | c:o | | |
| | 1.2.1.1 | distinguishedName | | c:o.3 | | |
| | 1.2.1.1.1 | AttributeType | | c:m | | |
| | 1.2.1.1.2 | AttributeValue | | c:m | | |
| | 1.2.1.2 | nonSpecificForm | | c:o.3 | | |
| | 1.2.1.3 | localDistinguishedName | | c:o.3 | | |
| | 1.2.1.3.1 | AttributeType | | c:m | | |
| | 1.2.1.3.2 | AttributeValue | | c:m | | |
| | 1.2.2 | failed | | c:o | | |
| | 1.2.2.1 | distinguishedName | | c:o.4 | | |
| | 1.2.2.1.1 | AttributeType | | c:m | | |
| | 1.2.2.1.2 | AttributeValue | | c:m | | |
| | 1.2.2.2 | nonSpecificForm | | c:o.4 | | |
| | 1.2.2.3 | localDistinguishedName | | c:o.4 | | |
| | 1.2.2.3.1 | AttributeType | | c:m | | |
| | 1.2.2.3.2 | AttributeValue | | c:m | | |
| | 1.2.3 | indeterminate | | c:o | | |
| 2 | 1.2.3.1 | distinguishedName | | c:o.5 | | |
| | 1.2.3.1.1 | AttributeType | | c:m | | |
| | 1.2.3.1.2 | AttributeValue | | c:m | | |
| | 1.2.3.2 | nonSpecificForm | | c:o.5 | | |
| | 1.2.3.3 | localDistinguishedName | | c:o.5 | | |
| | 1.2.3.3.1 | AttributeType | | c:m | | |
| | 1.2.3.3.2 | AttributeValue | | c:m | | |
| | 2.1 | ActionArgument | | c2 | | |
| | 2.1.1 | selectedObjects | | c:o.6 | | |
| | 2.1.1.1 | distinguishedName | | c:o.7 | | |
| | 2.1.1.1.1 | AttributeType | | c:m | | |
| | 2.1.1.1.2 | AttributeValue | | c:m | | |
| | 2.1.1.2 | nonSpecificForm | | c:o.7 | | |
| | 2.1.1.3 | localDistinguishedName | | c:o.7 | | |
| | 2.1.1.3.1 | AttributeType | | c:m | | |
| | 2.1.1.3.2 | AttributeValue | | c:m | | |
| | 2.1.2 | allObjects | | c:o.6 | | |
| | 2.2 | ActionResponse | | c2 | | |
| | 2.2.1 | success | | c:o | | |
| | 2.2.1.1 | distinguishedName | | c:o.8 | | |
| | 2.2.1.1.1 | AttributeType | | c:m | | |
| | 2.2.1.1.2 | AttributeValue | | c:m | | |

Table C.6 (*continued*)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| | 2.2.1.2 | nonSpecificForm | | c:o.8 | | |
| | 2.2.1.3 | localDistinguishedName | | c:o.8 | | |
| | 2.2.1.3.1 | AttributeType | | c:m | | |
| | 2.2.1.3.2 | AttributeValue | | c:m | | |
| | 2.2.2 | failed | | c:o | | |
| | 2.2.2.1 | distinguishedName | | c:o.9 | | |
| | 2.2.2.1.1 | AttributeType | | c:m | | |
| | 2.2.2.1.2 | AttributeValue | | c:m | | |
| | 2.2.2.2 | nonSpecificForm | | c:o.9 | | |
| | 2.2.2.3 | localDistinguishedName | | c:o.9 | | |
| | 2.2.2.3.1 | AttributeType | | c:m | | |
| | 2.2.2.3.2 | AttributeValue | | c:m | | |
| | 2.2.3 | indeterminate | | c:o | | |
| | 2.2.3.1 | distinguishedName | | c:o.10 | | |
| | 2.2.3.1.1 | AttributeType | | c:m | | |
| | 2.2.3.1.2 | AttributeValue | | c:m | | |
| | 2.2.3.2 | nonSpecificForm | | c:o.10 | | |
| | 2.2.3.3 | localDistinguishedName | | c:o.10 | | |
| | 2.2.3.3.1 | AttributeType | | c:m | | |
| | 2.2.3.3.2 | AttributeValue | | c:m | | |
| 3 | 3.1 | ActionArgument | | c1 | | |
| | 3.1.1 | selectedObjects | | c:o.11 | | |
| | 3.1.1.1 | distinguishedName | | c:o.12 | | |
| | 3.1.1.1.1 | AttributeType | | c:m | | |
| | 3.1.1.1.2 | AttributeValue | | c:m | | |
| | 3.1.1.2 | nonSpecificForm | | c:o.12 | | |
| | 3.1.1.3 | localDistinguishedName | | c:o.12 | | |
| | 3.1.1.3.1 | AttributeType | | c:m | | |
| | 3.1.1.3.2 | AttributeValue | | c:m | | |
| | 3.1.2 | allObjects | | c:o.11 | | |
| | 3.2 | ActionResponse | | c1 | | |
| | 3.2.1 | success | | c:o | | |
| | 3.2.1.1 | distinguishedName | | c:o.13 | | |
| | 3.2.1.1.1 | AttributeType | | c:m | | |
| | 3.2.1.1.2 | AttributeValue | | c:m | | |
| | 3.2.1.2 | nonSpecificForm | | c:o.13 | | |
| | 3.2.1.3 | localDistinguishedName | | c:o.13 | | |
| | 3.2.1.3.1 | AttributeType | | c:m | | |
| | 3.2.1.3.2 | AttributeValue | | c:m | | |

Table C.6 (concluded)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| | 3.2.2 | failed | | c:o | | |
| | 3.2.2.1 | distinguishedName | | c:o.14 | | |
| | 3.2.2.1.1 | AttributeType | | c:m | | |
| | 3.2.2.1.2 | AttributeValue | | c:m | | |
| | 3.2.2.2 | nonSpecificForm | | c:o.14 | | |
| | 3.2.2.3 | localDistinguishedName | | c:o.14 | | |
| | 3.2.2.3.1 | AttributeType | | c:m | | |
| | 3.2.2.3.2 | AttributeValue | | c:m | | |
| | 3.2.3 | indeterminate | | c:o | | |
| | 3.2.3.1 | distinguishedName | | c:o.15 | | |
| | 3.2.3.1.1 | AttributeType | | c:m | | |
| | 3.2.3.1.2 | AttributeValue | | c:m | | |
| | 3.2.3.2 | nonSpecificForm | | c:o.15 | | |
| | 3.2.3.3 | localDistinguishedName | | c:o.15 | | |
| | 3.2.3.3.1 | AttributeType | | c:m | | |
| | 3.2.3.3.2 | AttributeValue | | c:m | | |

C.8 Parameters

The supplier of the implementation shall state whether or not the parameters specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table C.7.

Table C.7 – Parameter support

| Index | Parameter template label | Value of object identifier for parameter | Constraints and values | Status | Support | Additional information |
|---|--------------------------|--|------------------------|--------|---------|------------------------|
| 1 | deniedMeteringAction | { umf-par 1 } | | c1 | | |
| c1: if C.6/1a or C.6/2a or C.6/3a then m else – | | | | | | |

Anexo D³⁾**Formulario de MOCS**

(Este anexo es parte integrante de esta Recomendación | Norma Internacional)

D.1 Introduction

The purpose of this MOCS proforma is to provide a mechanism for a supplier of an implementation which claims conformance to a managed object class to provide conformance information in a standard form.

D.2 Instructions for completing the MOCS proforma to produce a MOCS

The MOCS proforma contained in this annex is comprised of information in tabular form, in accordance with ITU-T Rec. X.724 | ISO/IEC 10165-6. The supplier of the implementation shall state which items are supported in the tables below and if necessary provide additional information.

D.3 Symbols, abbreviations and terms

The following abbreviations are used throughout the MOCS proforma:

| | |
|------------------|--|
| smi2AttributeId | {joint-iso-itu-t ms(9) smi(3) part2(2) attribute(7)} |
| smi2Notification | {joint-iso-itu-t ms(9) smi(3) part2(2) notification(10)} |
| smi2Package | {joint-iso-itu-t ms(9) smi(3) part2(2) package(4)} |
| umf-act | {joint-iso-itu-t ms(9) function(2) part10(10) action(9)} |
| umf-att | {joint-iso-itu-t ms(9) function(2) part10(10) attribute(7)} |
| umf-mo | {joint-iso-itu-t ms(9) function(2) part10(10) managedObjectClass(3)} |
| umf-not | {joint-iso-itu-t ms(9) function(2) part10(10) notification(10)} |
| umf-par | {joint-iso-itu-t ms(9) function(2) part10(10) parameter(5)} |
| umf-pkg | {joint-iso-itu-t ms(9) function(2) part10(10) package(4)} |

The notations used for the Status and Support columns are specified in B.1.3.

D.4 Usage metering control object managed object class**D.4.1 Statement of conformance to the usageMeteringControlObject object class****Table D.1 – Managed object class support**

| Index | Managed object class template label | Value of object identifier for class | Support of all mandatory features | Is the actual class the same as the managed object class to which conformance is claimed? (Y/N) |
|-------|-------------------------------------|--------------------------------------|-----------------------------------|---|
| 1 | usageMeteringControlObject | {umf-mo 1} | | |

If the answer to the actual class question in the managed object class support Table D.1 is no, the supplier of the implementation shall fill in the actual class support in Table D.2.

³⁾ Comunicado sobre derechos de autor del formulario de MOCS

Los usuarios de esta Recomendación | Norma Internacional pueden reproducir libremente el formulario de MOCS de este anexo a fin de que pueda ser utilizado para los fines previstos, y pueden además publicar el MOCS cumplimentado. En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MOCS.

Table D.2 – Actual class support

| Index | Actual managed object class template label | Value of object identifier for actual class | Additional information |
|-------|--|---|------------------------|
| 1 | | | |
| 2 | | | |

D.4.2 Packages

The supplier of the implementation shall state whether or not the conditional packages specified by this class are supported by an instance of this class, in the “Support” and “Additional information” columns in Table D.3.

Table D.3 – Package support

| Index | Package template label | Value of object identifier for package | Constraints and values | Status | Support | Additional Information |
|---|------------------------|--|------------------------|--------|---------|------------------------|
| 1 | allomorphicPackage | {smi2Package 17} | | c1 | | |
| 2 | controlNotification | {umf-pkg 4} | | c2 | | |
| 3 | meteringControl | {umf-pkg 5} | | c3 | | |
| 4 | meteringStart | {umf-pkg 7} | | c4 | | |
| 5 | packagesPackage | {smi2Package 16} | | c5 | | |
| 6 | startNotification | {umf-pkg 8} | | c6 | | |
| c1: if NOT(D.1/1b) then m else – c2: if “there is a static requirement to advise manager(s) other than the one generating the action of the outcome of the action and the meteringControl package is supported” then m else – c3: if “suspend and resume operations are required and the corresponding data objects support the meteringDataCondition package” then m else – c4: if “corresponding data objects are explicitly created in a suspended condition” then m else – c5: if D.3/1 OR D.3/2 OR D.3/3 OR D.3/4 OR D.3/6 then m else – c6: if “there is a static requirement to advise manager(s) other than the one generating the action of the outcome of the action and the meteringStart package is supported” then m else – | | | | | | |

D.4.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.4. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Table D.4 – Attribute support

| Index | Attribute template label | Value of object identifier for attribute | Constraints and values | Set by create | | Get | | Replace | |
|-------|-------------------------------------|--|------------------------|---------------|---------|--------|---------|---------|---------|
| | | | | Status | Support | Status | Support | Status | Support |
| 1 | accountableObjects ReferenceList | {umf-att 2} | | m | | m | | x | |
| 2 | allomorphs | {smi2AttributeID 50} | | x | | c1 | | x | |
| 3 | controlObjectId | {umf-att 5} | | – | | m | | x | |
| 4 | dataObjectsReferenceList | {umf-att 7} | | m | | m | | x | |
| 5 | nameBinding | {smi2AttributeID 63} | | – | | m | | x | |
| 6 | objectClass | {smi2AttributeID 65} | | – | | m | | x | |
| 7 | operationalState | {smi2AttributeID 35} | | – | | x | | x | |
| 8 | packages | {smi2AttributeID 66} | | – | | m | | x | |
| 9 | reportingTriggers | {umf-att 11} | | m | | m | | m | |

Table D.4 (concluded)

| Index | Add | | Remove | | Set to default | | Additional information |
|-----------------------------------|--------|---------|--------|---------|----------------|---------|------------------------|
| | Status | Support | Status | Support | Status | Support | |
| 1 | x | | x | | x | | |
| 2 | x | | x | | x | | |
| 3 | x | | x | | x | | |
| 4 | x | | x | | x | | |
| 5 | x | | x | | x | | |
| 6 | x | | x | | x | | |
| 7 | x | | x | | x | | |
| 8 | x | | x | | x | | |
| 9 | m | | m | | x | | |
| c1: if not (D.1/1b) then m else – | | | | | | | |

D.4.4 Attribute groups

There are no attribute groups defined for the managed object class.

D.4.5 Actions

The supplier of the implementation shall state whether or not the actions specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.5.

Table D.5 – Action support

| Index | Action type template label | Value of object identifier for action type | Constraints and values | Status | Support | Additional information |
|----------------------------|----------------------------|--|------------------------|--------|---------|------------------------|
| 1 | resumeMetering | {umf-act 1} | | c1 | | |
| 2 | startMetering | {umf-act 2} | | c2 | | |
| 3 | suspendMetering | {umf-act 3} | | c1 | | |
| c1: if D.3/3 then m else – | | | | | | |
| c2: if D.3/4 then m else – | | | | | | |

Table D.5 (continued)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| 1 | 1.1 | ActionArgument | | c1 | | |
| | 1.1.1 | selectedObjects | | c:o.1 | | |
| | 1.1.1.1 | distinguishedName | | c:o.2 | | |
| | 1.1.1.1.1 | AttributeType | | c:m | | |
| | 1.1.1.1.2 | AttributeValue | | c:m | | |
| | 1.1.1.2 | nonSpecificForm | | c:o.2 | | |
| | 1.1.1.3 | localDistinguishedName | | c:o.2 | | |
| | 1.1.1.3.1 | AttributeType | | c:m | | |
| | 1.1.1.3.2 | AttributeValue | | c:m | | |
| | 1.1.2 | allObjects | | c:o.1 | | |

Table D.5 (*continued*)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| 1 | 1.2 | ActionResponse | | c1 | | |
| | 1.2.1 | success | | c:o | | |
| | 1.2.1.1 | distinguishedName | | c:o.3 | | |
| | 1.2.1.1.1 | AttributeType | | c:m | | |
| | 1.2.1.1.2 | AttributeValue | | c:m | | |
| | 1.2.1.2 | nonSpecificForm | | c:o.3 | | |
| | 1.2.1.3 | localDistinguishedName | | c:o.3 | | |
| | 1.2.1.3.1 | AttributeType | | c:m | | |
| | 1.2.1.3.2 | AttributeValue | | c:m | | |
| | 1.2.2 | failed | | c:o | | |
| | 1.2.2.1 | distinguishedName | | c:o.4 | | |
| | 1.2.2.1.1 | AttributeType | | c:m | | |
| | 1.2.2.1.2 | AttributeValue | | c:m | | |
| | 1.2.2.2 | nonSpecificForm | | c:o.4 | | |
| | 1.2.2.3 | localDistinguishedName | | c:o.4 | | |
| | 1.2.2.3.1 | AttributeType | | c:m | | |
| | 1.2.2.3.2 | AttributeValue | | c:m | | |
| | 1.2.3 | indeterminate | | c:o | | |
| | 1.2.3.1 | distinguishedName | | c:o.5 | | |
| | 1.2.3.1.1 | AttributeType | | c:m | | |
| | 1.2.3.1.2 | AttributeValue | | c:m | | |
| | 1.2.3.2 | nonSpecificForm | | c:o.5 | | |
| | 1.2.3.3 | localDistinguishedName | | c:o.5 | | |
| | 1.2.3.3.1 | AttributeType | | c:m | | |
| | 1.2.3.3.2 | AttributeValue | | c:m | | |
| 2 | 2.1 | ActionArgument | | c2 | | |
| | 2.1.1 | selectedObjects | | c:o.6 | | |
| | 2.1.1.1 | distinguishedName | | c:o.7 | | |
| | 2.1.1.1.1 | AttributeType | | c:m | | |
| | 2.1.1.1.2 | AttributeValue | | c:m | | |
| | 2.1.1.2 | nonSpecificForm | | c:o.7 | | |
| | 2.1.1.3 | localDistinguishedName | | c:o.7 | | |
| | 2.1.1.3.1 | AttributeType | | c:m | | |
| | 2.1.1.3.2 | AttributeValue | | c:m | | |
| | 2.1.2 | allObjects | | c:o.6 | | |
| | 2.2 | ActionResponse | | c2 | | |
| | 2.2.1 | success | | c:o | | |
| | 2.2.1.1 | distinguishedName | | c:o.8 | | |
| | 2.2.1.1.1 | AttributeType | | c:m | | |
| | 2.2.1.1.2 | AttributeValue | | c:m | | |

Table D.5 (*continued*)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| | 2.2.1.2 | nonSpecificForm | | c:o.8 | | |
| | 2.2.1.3 | localDistinguishedName | | c:o.8 | | |
| | 2.2.1.3.1 | AttributeType | | c:m | | |
| | 2.2.1.3.2 | AttributeValue | | c:m | | |
| | 2.2.2 | failed | | c:o | | |
| | 2.2.2.1 | distinguishedName | | c:o.9 | | |
| | 2.2.2.1.1 | AttributeType | | c:m | | |
| | 2.2.2.1.2 | AttributeValue | | c:m | | |
| | 2.2.2.2 | nonSpecificForm | | c:o.9 | | |
| | 2.2.2.3 | localDistinguishedName | | c:o.9 | | |
| | 2.2.2.3.1 | AttributeType | | c:m | | |
| | 2.2.2.3.2 | AttributeValue | | c:m | | |
| | 2.2.3 | indeterminate | | c:o | | |
| | 2.2.3.1 | distinguishedName | | c:o.10 | | |
| | 2.2.3.1.1 | AttributeType | | c:m | | |
| | 2.2.3.1.2 | AttributeValue | | c:m | | |
| | 2.2.3.2 | nonSpecificForm | | c:o.10 | | |
| | 2.2.3.3 | localDistinguishedName | | c:o.10 | | |
| | 2.2.3.3.1 | AttributeType | | c:m | | |
| | 2.2.3.3.2 | AttributeValue | | c:m | | |
| 3 | 3.1 | ActionArgument | | c1 | | |
| | 3.1.1 | selectedObjects | | c:o.11 | | |
| | 3.1.1.1 | distinguishedName | | c:o.12 | | |
| | 3.1.1.1.1 | AttributeType | | c:m | | |
| | 3.1.1.1.2 | AttributeValue | | c:m | | |
| | 3.1.1.2 | nonSpecificForm | | c:o.12 | | |
| | 3.1.1.3 | localDistinguishedName | | c:o.12 | | |
| | 3.1.1.3.1 | AttributeType | | c:m | | |
| | 3.1.1.3.2 | AttributeValue | | c:m | | |
| | 3.1.2 | allObjects | | c:o.11 | | |
| | 3.2 | ActionResponse | | c1 | | |
| | 3.2.1 | success | | c:o | | |
| | 3.2.1.1 | distinguishedName | | c:o.13 | | |
| | 3.2.1.1.1 | AttributeType | | c:m | | |
| | 3.2.1.1.2 | AttributeValue | | c:m | | |
| | 3.2.1.2 | nonSpecificForm | | c:o.13 | | |
| | 3.2.1.3 | localDistinguishedName | | c:o.13 | | |
| | 3.2.1.3.1 | AttributeType | | c:m | | |
| | 3.2.1.3.2 | AttributeValue | | c:m | | |

Table D.5 (concluded)

| Index | Subindex | Action field name label | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------|------------------------|--------|---------|------------------------|
| | 3.2.2 | failed | | c:o | | |
| | 3.2.2.1 | distinguishedName | | c:o.14 | | |
| | 3.2.2.1.1 | AttributeType | | c:m | | |
| | 3.2.2.1.2 | AttributeValue | | c:m | | |
| | 3.2.2.2 | nonSpecificForm | | c:o.14 | | |
| | 3.2.2.3 | localDistinguishedName | | c:o.14 | | |
| | 3.2.2.3.1 | AttributeType | | c:m | | |
| | 3.2.2.3.2 | AttributeValue | | c:m | | |
| | 3.2.3 | indeterminate | | c:o | | |
| | 3.2.3.1 | distinguishedName | | c:o.15 | | |
| | 3.2.3.1.1 | AttributeType | | c:m | | |
| | 3.2.3.1.2 | AttributeValue | | c:m | | |
| | 3.2.3.2 | nonSpecificForm | | c:o.15 | | |
| | 3.2.3.3 | localDistinguishedName | | c:o.15 | | |
| | 3.2.3.3.1 | AttributeType | | c:m | | |
| | 3.2.3.3.2 | AttributeValue | | c:m | | |

D.4.6 Notifications

The supplier of the implementation shall state whether or not the notifications specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.6. The supplier of the implementation shall indicate support in terms of the confirmed and non-confirmed modes.

Table D.6 – Notification support

| Index | Notification type template label | Value of object identifier for notification type | Constraints and values | Status | Support | | Additional information |
|-------|----------------------------------|--|------------------------|--------|---------|----------|------------------------|
| | | | | | Con- | Non-con- | |
| 1 | attributeValueChange | {smi2Notification 1} | | m | | | |
| 2 | meteringResumed | {umf-not 2} | | c1 | | | |
| 3 | meteringStarted | {umf-not 3} | | c2 | | | |
| 4 | meteringSuspended | {umf-not 4} | | c1 | | | |
| 5 | objectCreation | {smi2Notification 6} | | m | | | |
| 6 | objectDeletion | {smi2Notification 7} | | m | | | |
| 7 | stateChange | {smi2Notification 14} | | m | | | |

c1: if D.3/2 then m else –
c2: if D.3/6 then m else –

Table D.6 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|--------------------------------|--|------------------------|--------|---------|------------------------|
| 1 | 1.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 1.1.1 | identifier | — | | c:m | | |
| | 1.1.2 | significance | — | | c:m | | |
| | 1.1.3 | information | — | | c:m | | |
| | 1.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 1.3 | attributeIdentifierList | {smi2AttributeID 8} | | o | | |
| | 1.3.1 | globalForm | — | | c:o.1 | | |
| | 1.3.2 | localForm | — | | c:o.1 | | |
| | 1.4 | attributeValueChangeDefinition | {smi2AttributeID 10} | | m | | |
| | 1.4.1 | attributeID | — | | m | | |
| | 1.4.1.1 | globalForm | — | | c:o.2 | | |
| | 1.4.1.2 | localForm | — | | c:o.2 | | |
| | 1.4.2 | oldAttributeValue | — | | o | | |
| | 1.4.3 | newAttributeValue | — | | m | | |
| | 1.5 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 1.5.1 | correlatedNotifications | — | | c:m | | |
| | 1.5.2 | sourceObjectInst | — | | c:o | | |
| | 1.5.2.1 | distinguishedName | — | | c:o.3 | | |
| | 1.5.2.1.1 | AttributeType | — | | c:m | | |
| | 1.5.2.1.2 | AttributeValue | — | | c:m | | |
| | 1.5.2.2 | nonSpecificForm | — | | c:o.3 | | |
| | 1.5.2.3 | localDistinguishedName | — | | c:o.3 | | |
| | 1.5.2.3.1 | AttributeType | — | | c:m | | |
| | 1.5.2.3.2 | AttributeValue | — | | c:m | | |
| | 1.6 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 1.7 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| 2 | 2.1 | actionResponse | {umf-att 3} | | c:m | | |
| | 2.1.1 | success | — | | c:o | | |
| | 2.1.1.1 | distinguishedName | — | | c:o.4 | | |
| | 2.1.1.1.1 | AttributeType | — | | c:m | | |
| | 2.1.1.1.2 | AttributeValue | — | | c:m | | |
| | 2.1.1.2 | nonSpecificForm | — | | c:o.4 | | |
| | 2.1.1.3 | localDistinguishedName | — | | c:o.4 | | |
| | 2.1.1.3.1 | AttributeType | — | | c:m | | |
| | 2.1.1.3.2 | AttributeValue | — | | c:m | | |
| | 2.1.2 | failed | — | | c:o | | |
| | 2.1.2.1 | distinguishedName | — | | c:o.5 | | |
| | 2.1.2.1.1 | AttributeType | — | | c:m | | |
| | 2.1.2.1.2 | AttributeValue | — | | c:m | | |

Table D.6 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|---------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 2 | 2.1.2.2 | nonSpecificForm | — | | c:0.5 | | |
| | 2.1.2.3 | localDistinguishedName | — | | c:0.5 | | |
| | 2.1.2.3.1 | AttributeType | — | | c:m | | |
| | 2.1.2.3.2 | AttributeValue | — | | c:m | | |
| | 2.1.3 | indeterminate | — | | c:0 | | |
| | 2.1.3.1 | distinguishedName | — | | c:0.6 | | |
| | 2.1.3.1.1 | AttributeType | — | | c:m | | |
| | 2.1.3.1.2 | AttributeValue | — | | c:m | | |
| | 2.1.3.2 | nonSpecificForm | — | | c:0.6 | | |
| | 2.1.3.3 | localDistinguishedName | — | | c:0.6 | | |
| | 2.1.3.3.1 | AttributeType | — | | c:m | | |
| | 2.1.3.3.2 | AttributeValue | — | | c:m | | |
| | 2.2 | dataObjectsReferenceList | {umf-att 7} | | c:m | | |
| | 2.2.1 | distinguishedName | — | | c:0.7 | | |
| | 2.2.1.1 | AttributeType | — | | c:m | | |
| | 2.2.1.2 | AttributeValue | — | | c:m | | |
| | 2.2.2 | nonSpecificForm | — | | c:0.7 | | |
| | 2.2.3 | localDistinguishedName | — | | c:0.7 | | |
| | 2.2.3.1 | AttributeType | — | | c:m | | |
| | 2.2.3.2 | AttributeValue | — | | c:m | | |
| | 2.3 | reportingTriggers | {umf-att 11} | | c:o | | |
| 2.3 | 2.3.1 | periodic | — | | c:0.8 | | |
| | 2.3.1.1 | days | — | | c:0.9 | | |
| | 2.3.1.2 | hours | — | | c:0.9 | | |
| | 2.3.1.3 | minutes | — | | c:0.9 | | |
| | 2.3.1.4 | seconds | — | | c:0.9 | | |
| | 2.3.1.5 | milliSeconds | — | | c:0.9 | | |
| | 2.3.1.6 | microSeconds | — | | c:0.9 | | |
| | 2.3.1.7 | nanoSeconds | — | | c:0.9 | | |
| | 2.3.1.8 | picoSeconds | — | | c:0.9 | | |
| | 2.3.2 | induced | — | | c:0.8 | | |
| 3 | 2.3.3 | event | — | | c:0.8 | | |
| | 2.3.4 | stimulus | — | | c:0.8 | | |
| | 3.1 | actionResponse | {umf-att 3} | | c:m | | |
| | 3.1.1 | success | — | | c:o | | |
| | 3.1.1.1 | distinguishedName | — | | c:0.10 | | |
| 3.1.1.1 | 3.1.1.1.1 | AttributeType | — | | c:m | | |
| | 3.1.1.1.2 | AttributeValue | — | | c:m | | |

Table D.6 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-----------|----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 3.1.1.2 | | nonSpecificForm | — | | c:o.10 | | |
| 3.1.1.3 | | localDistinguishedName | — | | c:o.10 | | |
| 3.1.1.3.1 | | AttributeType | — | | c:m | | |
| 3.1.1.3.2 | | AttributeValue | — | | c:m | | |
| 3.1.2 | | failed | — | | c:o | | |
| 3.1.2.1 | | distinguishedName | — | | c:o.11 | | |
| 3.1.2.1.1 | | AttributeType | — | | c:m | | |
| 3.1.2.1.2 | | AttributeValue | — | | c:m | | |
| 3.1.2.2 | | nonSpecificForm | — | | c:o.11 | | |
| 3.1.2.3 | | localDistinguishedName | — | | c:o.11 | | |
| 3.1.2.3.1 | | AttributeType | — | | c:m | | |
| 3.1.2.3.2 | | AttributeValue | — | | c:m | | |
| 3.1.3 | | indeterminate | — | | c:o | | |
| 3.1.3.1 | | distinguishedName | — | | c:o.12 | | |
| 3.1.3.1.1 | | AttributeType | — | | c:m | | |
| 3.1.3.1.2 | | AttributeValue | — | | c:m | | |
| 3.1.3.2 | | nonSpecificForm | — | | c:o.12 | | |
| 3.1.3.3 | | localDistinguishedName | — | | c:o.12 | | |
| 3.1.3.3.1 | | AttributeType | — | | c:m | | |
| 3.1.3.3.2 | | AttributeValue | — | | c:m | | |
| 3.2 | | dataObjectsReferenceList | {umf-att 7} | | c:m | | |
| 3.2.1 | | distinguishedName | — | | c:o.13 | | |
| 3.2.1.1 | | AttributeType | — | | c:m | | |
| 3.2.1.2 | | AttributeValue | — | | c:m | | |
| 3.2.2 | | nonSpecificForm | — | | c:o.13 | | |
| 3.2.3 | | localDistinguishedName | — | | c:o.13 | | |
| 3.2.3.1 | | AttributeType | — | | c:m | | |
| 3.2.3.2 | | AttributeValue | — | | c:m | | |
| 3.3 | | reportingTriggers | {umf-att 11} | | c:o | | |
| 3.3.1 | | periodic | — | | c:o.14 | | |
| 3.3.1.1 | | days | — | | c:o.15 | | |
| 3.3.1.2 | | hours | — | | c:o.15 | | |
| 3.3.1.3 | | minutes | — | | c:o.15 | | |
| 3.3.1.4 | | seconds | — | | c:o.15 | | |
| 3.3.1.5 | | milliSeconds | — | | c:o.15 | | |
| 3.3.1.6 | | microSeconds | — | | c:o.15 | | |
| 3.3.1.7 | | nanoSeconds | — | | c:o.15 | | |
| 3.3.1.8 | | picoSeconds | — | | c:o.15 | | |

Table D.6 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| | 3.3.2 | induced | — | | c:o.14 | | |
| | 3.3.3 | event | — | | c:o.14 | | |
| | 3.3.4 | stimulus | — | | c:o.14 | | |
| 4 | 4.1 | actionResponse | {umf-att 3} | | c:m | | |
| | 4.1.1 | success | — | | c:o | | |
| | 4.1.1.1 | distinguishedName | — | | c:o.16 | | |
| | 4.1.1.1.1 | AttributeType | — | | c:m | | |
| | 4.1.1.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.1.2 | nonSpecificForm | — | | c:o.16 | | |
| | 4.1.1.3 | localDistinguishedName | — | | c:o.16 | | |
| | 4.1.1.3.1 | AttributeType | — | | c:m | | |
| | 4.1.1.3.2 | AttributeValue | — | | c:m | | |
| | 4.1.2 | failed | — | | c:o | | |
| | 4.1.2.1 | distinguishedName | — | | c:o.17 | | |
| | 4.1.2.1.1 | AttributeType | — | | c:m | | |
| | 4.1.2.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.2.2 | nonSpecificForm | — | | c:o.17 | | |
| | 4.1.2.3 | localDistinguishedName | — | | c:o.17 | | |
| | 4.1.2.3.1 | AttributeType | — | | c:m | | |
| | 4.1.2.3.2 | AttributeValue | — | | c:m | | |
| | 4.1.3 | indeterminate | — | | c:o | | |
| | 4.1.3.1 | distinguishedName | — | | c:o.18 | | |
| | 4.1.3.1.1 | AttributeType | — | | c:m | | |
| | 4.1.3.1.2 | AttributeValue | — | | c:m | | |
| | 4.1.3.2 | nonSpecificForm | — | | c:o.18 | | |
| | 4.1.3.3 | localDistinguishedName | — | | c:o.18 | | |
| | 4.1.3.3.1 | AttributeType | — | | c:m | | |
| | 4.1.3.3.2 | AttributeValue | — | | c:m | | |
| | 4.2 | dataObjectsReferenceList | {umf-att 7} | | c:m | | |
| | 4.2.1 | distinguishedName | — | | c:o.19 | | |
| | 4.2.1.1 | AttributeType | — | | c:m | | |
| | 4.2.1.2 | AttributeValue | — | | c:m | | |
| | 4.2.2 | nonSpecificForm | — | | c:o.19 | | |
| | 4.2.3 | localDistinguishedName | — | | c:o.19 | | |
| | 4.2.3.1 | AttributeType | — | | c:m | | |
| | 4.2.3.2 | AttributeValue | — | | c:m | | |

Table D.6 (continued)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-------------------------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 4.3 | reportingTriggers | {umf-att 11} | | c:o | | | |
| | periodic | — | | c:o.20 | | | |
| | days | — | | c:o.21 | | | |
| | hours | — | | c:o.21 | | | |
| | minutes | — | | c:o.21 | | | |
| | seconds | — | | c:o.21 | | | |
| | milliSeconds | — | | c:o.21 | | | |
| | microSeconds | — | | c:o.21 | | | |
| | nanoSeconds | — | | c:o.21 | | | |
| | picoSeconds | — | | c:o.21 | | | |
| | induced | — | | c:o.20 | | | |
| | event | — | | c:o.20 | | | |
| | stimulus | — | | c:o.20 | | | |
| 5 | additionalInformation | {smi2AttributeID 6} | | o | | | |
| | identifier | — | | c:m | | | |
| | significance | — | | c:m | | | |
| | information | — | | c:m | | | |
| | additionalText | {smi2AttributeID 7} | | o | | | |
| | attributeList | {smi2AttributeID 9} | | o | | | |
| | attributeId | — | | c:m | | | |
| | globalForm | — | | c:o.22 | | | |
| | localForm | — | | c:o.22 | | | |
| | attributeValue | — | | c:m | | | |
| | correlatedNotifications | {smi2AttributeID 12} | | o | | | |
| | correlatedNotifications | — | | c:m | | | |
| | sourceObjectInst | — | | c:o | | | |
| | distinguishedName | — | | c:o.23 | | | |
| | AttributeType | — | | c:m | | | |
| | AttributeValue | — | | c:m | | | |
| | nonSpecificForm | — | | c:o.23 | | | |
| | localDistinguishedName | — | | c:o.23 | | | |
| | AttributeType | — | | c:m | | | |
| | AttributeValue | — | | c:m | | | |
| | notificationIdentifier | {smi2AttributeID 16} | | o | | | |
| | sourceIndicator | {smi2AttributeID 26} | | o | | | |
| 6 | additionalInformation | {smi2AttributeID 6} | | o | | | |
| | identifier | — | | c:m | | | |
| | significance | — | | c:m | | | |
| | information | — | | c:m | | | |

Table D.6 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 6 | 6.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 6.3 | attributeList | {smi2AttributeID 9} | | o | | |
| | 6.3.1 | attributeId | — | | c:m | | |
| | 6.3.1.1 | globalForm | — | | c:o.24 | | |
| | 6.3.1.2 | localForm | — | | c:o.24 | | |
| | 6.3.2 | attributeValue | — | | c:m | | |
| | 6.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 6.4.1 | correlatedNotifications | — | | c:m | | |
| | 6.4.2 | sourceObjectInst | — | | c:o | | |
| | 6.4.2.1 | distinguishedName | — | | c:o.25 | | |
| | 6.4.2.1.1 | AttributeType | — | | c:m | | |
| | 6.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 6.4.2.2 | nonSpecificForm | — | | c:o.25 | | |
| | 6.4.2.3 | localDistinguishedName | — | | c:o.25 | | |
| | 6.4.2.3.1 | AttributeType | — | | c:m | | |
| | 6.4.2.3.2 | AttributeValue | — | | c:m | | |
| | 6.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 6.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| 7 | 7.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 7.1.1 | identifier | — | | c:m | | |
| | 7.1.2 | significance | — | | c:m | | |
| | 7.1.3 | information | — | | c:m | | |
| | 7.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 7.3 | attributeIdentifierList | {smi2AttributeID 8} | | o | | |
| | 7.3.1 | globalForm | — | | c:o.26 | | |
| | 7.3.2 | localForm | — | | c:o.26 | | |
| | 7.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 7.4.1 | correlatedNotifications | — | | c:m | | |
| | 7.4.2 | sourceObjectInst | — | | c:o | | |
| | 7.4.2.1 | distinguishedName | — | | c:o.27 | | |
| | 7.4.2.1.1 | AttributeType | — | | c:m | | |
| | 7.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 7.4.2.2 | nonSpecificForm | — | | c:o.27 | | |
| | 7.4.2.3 | localDistinguishedName | — | | c:o.27 | | |
| | 7.4.2.3.1 | AttributeType | — | | c:m | | |
| | 7.4.2.3.2 | AttributeValue | — | | c:m | | |
| | 7.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 7.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |

Table D.6 (continued)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------------------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 7.7 | stateChangeDefinition | {smi2AttributeID 28} | | m | | | |
| | attributeID | — | | m | | | |
| | globalForm | — | | c:o.28 | | | |
| | localForm | — | | c:o.28 | | | |
| | oldAttributeValue | — | | o | | | |
| | newAttributeValue | — | | m | | | |
| 8 | 8.1 | accountableObjectReference | {umf-att 1} | | m | | |
| | 8.1.1 | distinguishedName | — | | c:o.5 | | |
| | 8.1.1.1 | AttributeType | — | | c:m | | |
| | 8.1.1.2 | AttributeValue | — | | c:m | | |
| | 8.1.2 | nonSpecificForm | — | | c:o.5 | | |
| | 8.1.3 | localDistinguishedName | — | | c:o.5 | | |
| | 8.1.3.1 | AttributeType | — | | c:m | | |
| | 8.1.3.2 | AttributeValue | — | | c:m | | |
| | 8.2 | auditInfo | {umf-att 4} | | o | | |
| | 8.2.1 | service | — | | c:m | | |
| | 8.2.2 | auditDetails | — | | c:m | | |
| | 8.3 | dataErrors | {umf-att 8} | | m | | |
| | 8.3.1 | possibleErrors | — | | c:o.6 | | |
| | 8.3.2 | noProblem | — | | c:o.6 | | |
| | 8.4 | notificationCause | {umf-att 9} | | m | | |
| | 8.4.1 | periodic | — | | c:o.7 | | |
| | 8.4.1.1 | days | — | | c:o.8 | | |
| | 8.4.1.2 | hours | — | | c:o.8 | | |
| | 8.4.1.3 | minutes | — | | c:o.8 | | |
| | 8.4.1.4 | seconds | — | | c:o.8 | | |
| | 8.4.1.5 | milliSeconds | — | | c:o.8 | | |
| | 8.4.1.6 | microSeconds | — | | c:o.8 | | |
| | 8.4.1.7 | nanoSeconds | — | | c:o.8 | | |
| | 8.4.1.8 | picoSeconds | — | | c:o.8 | | |
| | 8.4.2 | induced | — | | c:o.7 | | |
| | 8.4.3 | event | — | | c:o.7 | | |
| | 8.4.4 | stimulus | — | | c:o.7 | | |
| | 8.5 | providerId | {umf-att 10} | | o | | |
| | 8.5.1 | objectReference | — | | c:o.9 | | |
| | 8.5.1.1 | distinguishedName | — | | c:o.10 | | |
| | 8.5.1.1.1 | AttributeType | — | | c:m | | |
| | 8.5.1.1.2 | AttributeValue | — | | c:m | | |

Table D.6 (concluded)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|---------|------------------------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 8.5.1.2 | nonSpecificForm | – | – | c:o.10 | | | |
| | localDistinguishedName | – | – | c:o.10 | | | |
| | AttributeType | – | – | c:m | | | |
| | AttributeValue | – | – | c:m | | | |
| | textualName | – | – | c:o.9 | | | |
| | serviceSpecific | – | – | c:o.9 | | | |
| | service | – | – | c:m | | | |
| | serviceSpecificId | – | – | c:m | | | |
| | unknown | – | – | c:o.9 | | | |
| | usageInfo | {umf-att 12} | – | m | | | |
| | serviceType | – | – | m | | | |
| | usageData | – | – | m | | | |

D.4.7 Parameters

The supplier of the implementation shall state whether or not the parameters specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.7.

Table D.7 – Parameter support

| Index | Parameter template label | Value of object identifier for parameter | Constraints and values | Status | Support | Additional information |
|-------------------------------------|--------------------------|--|------------------------|--------|---------|------------------------|
| 1 | deniedMeteringAction | {umf-par 1} | – | c1 | | |
| c1: if D.3/3 or D.3/4 then m else – | | | | | | |

D.5 Usage metering data object managed object class**D.5.1 Statement of conformance to the usageMeteringDataObject object class****Table D.8 – Managed object class support**

| Index | Managed object class template label | Value of object identifier for class | Support of all mandatory features | Is the actual class the same as the managed object class to which conformance is claimed? (Y/N) |
|-------|-------------------------------------|--------------------------------------|-----------------------------------|---|
| 1 | usageMeteringDataObject | {umf-mo 2} | – | – |

If the answer to the actual class question in the managed object class support Table D.8 is no, the supplier of the implementation shall fill in the actual class support in Table D.9.

Table D.9 – Actual class support

| Index | Actual managed object class template label | Value of object identifier for actual class | Additional information |
|-------|--|---|------------------------|
| 1 | – | – | – |
| 2 | – | – | – |

D.5.2 Packages

The supplier of the implementation shall state whether or not the conditional packages specified by this class are supported by an instance of this class, in the “Support” and “Additional information” columns in Table D.10.

Table D.10 – Package support

| Index | Package template label | Value of object identifier for package | Constraints and values | Status | Support | Additional information |
|-------|--|--|------------------------|--------|---------|------------------------|
| 1 | allomorphicPackage | {smi2Package 17} | | c1 | | |
| 2 | auditInformation | {umf-pkg 3} | | c2 | | |
| 3 | meteringDataCondition | {umf-pkg 6} | | c3 | | |
| 4 | packagesPackage | {smi2Package 16} | | c4 | | |
| c1: | if not (D.8/1b) then m else – | | | | | |
| c2: | if “the accounting activity requires the measurement of certain source information for audit purposes” then m else – | | | | | |
| c3: | if “the accounting activity can be suspended or can exist in a terminating condition pending the emission of a usageReport notification” then m else – | | | | | |
| c4: | if D.10/1 or D.10/2 or D.10/3 then m else – | | | | | |

D.5.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.11. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Table D.11 – Attribute support

| Index | Attribute template label | Value of object identifier for attribute | Constraints and values | Set by create | | Get | | Replace | |
|-------|----------------------------|--|------------------------|---------------|---------|--------|---------|---------|---------|
| | | | | Status | Support | Status | Support | Status | Support |
| 1 | accountableObjectReference | {umf-att 1} | | – | | m | | x | |
| 2 | allomorphs | {smi2AttributeID 50} | | x | | c1 | | x | |
| 3 | auditInfo | {umf-att 4} | | – | | c2 | | x | |
| 4 | controlStatus | {smi2AttributeID 34} | | – | | c3 | | x | |
| 5 | dataErrors | {umf-att 8} | | – | | m | | x | |
| 6 | dataObjectId | {umf-att 6} | | – | | m | | x | |
| 7 | nameBinding | {smi2AttributeID 63} | | – | | m | | x | |
| 8 | objectClass | {smi2AttributeID 65} | | – | | m | | x | |
| 9 | packages | {smi2AttributeID 66} | | – | | m | | x | |
| 10 | proceduralStatus | {smi2AttributeID 36} | | – | | c3 | | x | |
| 11 | providerId | {umf-att 10} | | – | | m | | x | |
| 12 | usageInfo | {umf-att 12} | | – | | m | | x | |

Table D.11 – (concluded)

| Add | | Remove | | Set to default | | | |
|-----------------------------------|--------|---------|--------|----------------|--------|---------|------------------------|
| Index | Status | Support | Status | Support | Status | Support | Additional information |
| 1 | x | | x | | x | | |
| 2 | x | | x | | x | | |
| 3 | x | | x | | x | | |
| 4 | x | | x | | x | | |
| 5 | x | | x | | x | | |
| 6 | x | | x | | x | | |
| 7 | x | | x | | x | | |
| 8 | x | | x | | x | | |
| 9 | x | | x | | x | | |
| 10 | x | | x | | x | | |
| 11 | x | | x | | x | | |
| 12 | x | | x | | x | | |
| c1: if not (D.8/1b) then m else – | | | | | | | |
| c2: if D.10/2 then m else – | | | | | | | |
| c3: if D.10/3 then m else – | | | | | | | |

D.5.4 Attribute groups

There are no attribute groups defined for the managed object class.

D.5.5 Actions

There are no actions defined for this object class.

D.5.6 Notifications

The supplier of the implementation shall state whether or not the notifications specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.12. The supplier of the implementation shall indicate support in terms of the confirmed and non-confirmed modes.

Table D.12 – Notification support

| Index | Notification type template label | Value of object identifier for notification type | Constraints and values | Status | Support | | Additional information |
|-------|----------------------------------|--|------------------------|--------|---------|----------|------------------------|
| | | | | | Con- | Non-con- | |
| 1 | objectCreation | {smi2Notification 6} | | m | | | |
| 2 | objectDeletion | {smi2Notification 7} | | m | | | |
| 3 | usageReport | {umf-not 1} | | m | | | |

Table D.12 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 1 | 1.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 1.1.1 | identifier | — | | c:m | | |
| | 1.1.2 | significance | — | | c:m | | |
| | 1.1.3 | information | — | | c:m | | |
| | 1.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 1.3 | attributeList | {smi2AttributeID 9} | | o | | |
| | 1.3.1 | attributeId | — | | c:m | | |
| | 1.3.1.1 | globalForm | — | | c:o.1 | | |
| | 1.3.1.2 | localForm | — | | c:o.1 | | |
| | 1.3.2 | attributeValue | — | | c:m | | |
| | 1.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 1.4.1 | correlatedNotifications | — | | c:m | | |
| | 1.4.2 | sourceObjectInst | — | | c:o | | |
| | 1.4.2.1 | distinguishedName | — | | c:o.2 | | |
| | 1.4.2.1.1 | AttributeType | — | | c:m | | |
| | 1.4.2.1.2 | AttributeValue | — | | c:m | | |
| | 1.4.2.2 | nonSpecificForm | — | | c:o.2 | | |
| | 1.4.2.3 | localDistinguishedName | — | | c:o.2 | | |
| | 1.4.2.3.1 | AttributeType | — | | c:m | | |
| | 1.4.2.3.2 | AttributeValue | — | | c:m | | |
| | 1.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 1.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| 2 | 2.1 | additionalInformation | {smi2AttributeID 6} | | o | | |
| | 2.1.1 | identifier | — | | c:m | | |
| | 2.1.2 | significance | — | | c:m | | |
| | 2.1.3 | information | — | | c:m | | |
| | 2.2 | additionalText | {smi2AttributeID 7} | | o | | |
| | 2.3 | attributeList | {smi2AttributeID 9} | | o | | |
| | 2.3.1 | attributeId | — | | c:m | | |
| | 2.3.1.1 | globalForm | — | | c:o.3 | | |
| | 2.3.1.2 | localForm | — | | c:o.3 | | |
| | 2.3.2 | attributeValue | — | | c:m | | |
| | 2.4 | correlatedNotifications | {smi2AttributeID 12} | | o | | |
| | 2.4.1 | correlatedNotifications | — | | c:m | | |
| | 2.4.2 | sourceObjectInst | — | | c:o | | |
| | 2.4.2.1 | distinguishedName | — | | c:o.4 | | |
| | 2.4.2.1.1 | AttributeType | — | | c:m | | |
| | 2.4.2.1.2 | AttributeValue | — | | c:m | | |

Table D.12 (*continued*)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|-------|-----------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 3 | 2.4.2.2 | nonSpecificForm | — | | c:o.4 | | |
| | 2.4.2.3 | localDistinguishedName | — | | c:o.4 | | |
| | 2.4.2.3.1 | AttributeType | — | | c:m | | |
| | 2.4.2.3.2 | AttributeValue | — | | c:m | | |
| | 2.5 | notificationIdentifier | {smi2AttributeID 16} | | o | | |
| | 2.6 | sourceIndicator | {smi2AttributeID 26} | | o | | |
| 3 | 3.1 | accountableObjectReference | {umf-att 1} | | m | | |
| | 3.1.1 | distinguishedName | — | | c:o.5 | | |
| | 3.1.1.1 | AttributeType | — | | c:m | | |
| | 3.1.1.2 | AttributeValue | — | | c:m | | |
| | 3.1.2 | nonSpecificForm | — | | c:o.5 | | |
| | 3.1.3 | localDistinguishedName | — | | c:o.5 | | |
| | 3.1.3.1 | AttributeType | — | | c:m | | |
| | 3.1.3.2 | AttributeValue | — | | c:m | | |
| | 3.2 | auditInfo | {umf-att 4} | | o | | |
| | 3.2.1 | service | — | | c:m | | |
| | 3.2.2 | auditDetails | — | | c:m | | |
| | 3.3 | dataErrors | {umf-att 8} | | m | | |
| | 3.3.1 | possibleErrors | — | | c:o.6 | | |
| | 3.3.2 | noProblem | — | | c:o.6 | | |
| | 3.4 | notificationCause | {umf-att 9} | | m | | |
| | 3.4.1 | periodic | — | | c:o.7 | | |
| | 3.4.1.1 | days | — | | c:o.8 | | |
| | 3.4.1.2 | hours | — | | c:o.8 | | |
| | 3.4.1.3 | minutes | — | | c:o.8 | | |
| | 3.4.1.4 | seconds | — | | c:o.8 | | |
| | 3.4.1.5 | milliSeconds | — | | c:o.8 | | |
| | 3.4.1.6 | microSeconds | — | | c:o.8 | | |
| | 3.4.1.7 | nanoSeconds | — | | c:o.8 | | |
| | 3.4.1.8 | picoSeconds | — | | c:o.8 | | |
| | 3.4.2 | induced | — | | c:o.7 | | |
| | 3.4.3 | event | — | | c:o.7 | | |
| | 3.4.4 | stimulus | — | | c:o.7 | | |
| | 3.5 | providerId | {umf-att 10} | | o | | |
| | 3.5.1 | objectReference | — | | c:o.9 | | |
| | 3.5.1.1 | distinguishedName | — | | c:o.10 | | |
| | 3.5.1.1.1 | AttributeType | — | | c:m | | |
| | 3.5.1.1.2 | AttributeValue | — | | c:m | | |

Table D.12 (concluded)

| Index | Subindex | Notification field name label | Value of object identifier of attribute type associated with field | Constraints and values | Status | Support | Additional information |
|---------|------------------------|-------------------------------|--|------------------------|--------|---------|------------------------|
| 3.5.1.2 | nonSpecificForm | — | — | c:o.10 | | | |
| | localDistinguishedName | — | — | c:o.10 | | | |
| | AttributeType | — | — | c:m | | | |
| | AttributeValue | — | — | c:m | | | |
| | textualName | — | — | c:o.9 | | | |
| | serviceSpecific | — | — | c:o.9 | | | |
| | service | — | — | c:m | | | |
| | serviceSpecificId | — | — | c:m | | | |
| | unknown | — | — | c:o.9 | | | |
| | usageInfo | {umf-att 12} | — | m | | | |
| | serviceType | — | — | m | | | |
| | usageData | — | — | m | | | |

D.5.7 Parameters

There are no parameters defined for this object class.

D.6 Usage metering record managed object class

D.6.1 Statement of conformance to the usageMeteringRecord object class

Table D.13 – Managed object class support

| Index | Managed object class template label | Value of object identifier for class | Support of all mandatory features | Is the actual class the same as the managed object class to which conformance is claimed? (Y/N) |
|-------|-------------------------------------|--------------------------------------|-----------------------------------|---|
| 1 | usageMeteringRecord | {umf-mo 3} | | |

If the answer to the actual class question in the managed object class support Table D.13 is no, the supplier of the implementation shall fill in the actual class support in Table D.14.

Table D.14 – Actual class support

| Index | Actual managed object class template label | Value of object identifier for actual class | Additional information |
|-------|--|---|------------------------|
| 1 | | | |
| 2 | | | |

D.6.2 Packages

The supplier of the implementation shall state whether or not the conditional packages specified by this class are supported by an instance of this class, in the “Support” and “Additional information” columns in Table D.15.

Table D.15 – Package support

| Index | Package template label | Value of object identifier for package | Constraints and values | Status | Support | Additional information |
|--|--------------------------------|--|------------------------|--------|---------|------------------------|
| 1 | additionalInformationPackage | {smi2Package 18} | | c1 | | |
| 2 | additionalTextPackage | {smi2Package 19} | | c2 | | |
| 3 | allomorphicPackage | {smi2Package 17} | | c3 | | |
| 4 | auditInformation | {umf-pkg 3} | | c4 | | |
| 5 | correlatedNotificationsPackage | {smi2Package 23} | | c5 | | |
| 6 | eventTimePackage | {smi2Package 11} | | c6 | | |
| 7 | notificationIdentifierPackage | {smi2Package 24} | | c7 | | |
| 8 | packagesPackage | {smi2Package 16} | | c8 | | |
| c1: if “the Additional information parameter is present in the notification or event report corresponding to the instance of event record or an instance of its subclasses” then m else – c2: if “the Additional text parameter is present in the notification or event report corresponding to the instance of event record or an instance of its subclasses” then m else – c3: if not (D.13/1b) then m else – c4: if “this package has been included in the usageMeteringData object emitting the notification to be stored in this record managed object” then m else – c5: if “the correlatedNotifications parameter is present in the notification or event report corresponding to the instance of an event record or an instance of its subclasses” then m else – c6: if “the event time parameter was present in the received event report” then m else – c7: if “the notification Identifier parameter is present in the notification or event report corresponding to the instance of an event record or an instance of its subclasses” then m else – c8: if D.15/1 or D.15/2 or D.15/3 or D.15/4 or D.15/5 or D.15/6 or D.15/7 then m else – | | | | | | |

D.6.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all packages instantiated in a managed object of this class are supported, in the “Support” and “Additional information” columns in Table D.16. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Table D.16 – Attribute support

| Index | Attribute template label | Value of object identifier for attribute | Constraints and values | Set by create | | Get | | Replace | |
|-------|----------------------------|--|------------------------|---------------|---------|--------|---------|---------|---------|
| | | | | Status | Support | Status | Support | Status | Support |
| 1 | accountableObjectReference | {umf-att 1} | – | – | m | – | – | x | – |
| 2 | additionalInformation | {smi2AttributeID 6} | – | – | c1 | – | – | x | – |
| 3 | additionalText | {smi2AttributeID 7} | – | – | c2 | – | – | x | – |
| 4 | allomorphs | {smi2AttributeID 50} | x | – | c3 | – | – | x | – |
| 5 | auditInfo | {umf-att 4} | – | – | c4 | – | – | x | – |
| 6 | correlatedNotifications | {smi2AttributeID 12} | – | – | c5 | – | – | x | – |
| 7 | dataErrors | {umf-att 8} | – | – | m | – | – | x | – |
| 8 | eventTime | {smi2AttributeID 13} | – | – | c6 | – | – | x | – |
| 9 | eventType | {smi2AttributeID 14} | – | – | m | – | – | x | – |
| 10 | loggingTime | {smi2AttributeID 59} | – | – | m | – | – | x | – |

Table D.16 (*continued*)

| Index | Attribute template label | Value of object identifier for attribute | Constraints and values | Set by create | | Get | | Replace | |
|-------|--------------------------|--|------------------------|---------------|---------|--------|---------|---------|---------|
| | | | | Status | Support | Status | Support | Status | Support |
| 11 | logRecordId | {smi2AttributeID 3} | | – | | m | | x | |
| 12 | managedObjectClass | {smi2AttributeID 60} | | – | | m | | x | |
| 13 | managedObjectInstance | {smi2AttributeID 61} | | – | | m | | x | |
| 14 | nameBinding | {smi2AttributeID 63} | | – | | m | | x | |
| 15 | notificationIdentifier | {smi2AttributeID 16} | | – | | c7 | | x | |
| 16 | objectClass | {smi2AttributeID 65} | | – | | m | | x | |
| 17 | packages | {smi2AttributeID 66} | | – | | c8 | | x | |
| 18 | providerId | {umf-att 10} | | – | | m | | x | |
| 19 | usageInfo | {umf-att 12} | | – | | m | | x | |

Table D.16 (*concluded*)

| Index | Add | | Remove | | Set to default | | Additional information |
|-------|--------|---------|--------|---------|----------------|---------|------------------------|
| | Status | Support | Status | Support | Status | Support | |
| 1 | x | | x | | x | | |
| 2 | x | | x | | x | | |
| 3 | x | | x | | x | | |
| 4 | x | | x | | x | | |
| 5 | x | | x | | x | | |
| 6 | x | | x | | x | | |
| 7 | x | | x | | x | | |
| 8 | x | | x | | x | | |
| 9 | x | | x | | x | | |
| 10 | x | | x | | x | | |
| 11 | x | | x | | x | | |
| 12 | x | | x | | x | | |
| 13 | x | | x | | x | | |
| 14 | x | | x | | x | | |
| 15 | x | | x | | x | | |
| 16 | x | | x | | x | | |
| 17 | x | | x | | x | | |
| 18 | x | | x | | x | | |
| 19 | x | | x | | x | | |

c1: if D.15/1 then m else –
c2: if D.15/2 then m else –
c3: if not (D.13/1b) then m else –
c4: if D.15/4 then m else –
c5: if D.15/5 then m else –
c6: if D.15/6 then m else –
c7: if D.15/7 then m else –
c8: if D.15/8 then m else –

D.6.4 Attribute groups

There are no attribute groups defined for the managed object class.

D.6.5 Actions

There are no actions defined for this object class.

D.6.6 Notifications

There are no notifications defined for this object class.

D.6.7 Parameters

There are no parameters defined for this object class.

Anexo F⁴⁾**Formulario de MRCS para vinculaciones de nombre**

(Este anexo es parte integrante de esta Recomendación | Norma Internacional)

F.1 Introduction

The purpose of this MRCS proforma for name bindings is to provide a mechanism for a supplier which claims conformance to a name binding to provide conformance information in a standard form.

The following abbreviation is used in this proforma:

umf-nb joint-iso-itu-t ms(9) function(2) part10(01) nameBinding(6)

F.2 Instructions for completing the MRCS proforma for name binding to produce a MRCS

The supplier of the implementation shall state which items are supported in the tables below and if necessary provide additional information.

The notations used in the Status and Support columns are specified in B.1.3.

F.3 Statement of conformance to the name binding**Table F.1 – Name binding support**

| Index | Name binding template label | Value of object identifier for name binding | Constraints and values | Status | Support | Additional information |
|-------|-----------------------------|---|------------------------|--------|---------|------------------------|
| 1 | usageMeterControl-system | {moa-nb 1} | – | o | | |

Table F.1 (concluded)

| Index | Subindex | Operation | Constraints and values | Status | Support | Additional information |
|-------|----------|---------------------------------------|------------------------|--------|---------|------------------------|
| 1 | 1.1 | Create support | – | – | | |
| | 1.1.1 | Create with reference object | – | – | | |
| | 1.1.2 | Create with automatic instance naming | – | – | | |
| | 1.2 | Delete support | – | c:m | | |
| | 1.2.1 | Delete only if no contained objects | – | c:x | | |
| | 1.2.2 | Delete contained objects | – | c:m | | |

⁴⁾ Comunicado sobre derechos de autor del formulario de MRCS

Los usuarios de esta Recomendación | Norma Internacional pueden reproducir libremente el formulario de MRCS de este anexo a fin de que pueda ser utilizado para los fines previstos, y pueden además publicar el MRCS cumplimentado. En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MRCS.

SERIES DE RECOMENDACIONES DEL UIT-T

- | | |
|----------------|---|
| Serie A | Organización del trabajo del UIT-T |
| Serie B | Medios de expresión: definiciones, símbolos, clasificación |
| Serie C | Estadísticas generales de telecomunicaciones |
| Serie D | Principios generales de tarificación |
| Serie E | Explotación general de la red, servicio telefónico, explotación del servicio y factores humanos |
| Serie F | Servicios de telecomunicación no telefónicos |
| Serie G | Sistemas y medios de transmisión, sistemas y redes digitales |
| Serie H | Sistemas audiovisuales y multimedios |
| Serie I | Red digital de servicios integrados |
| Serie J | Transmisiones de señales radiofónicas, de televisión y de otras señales multimedios |
| Serie K | Protección contra las interferencias |
| Serie L | Construcción, instalación y protección de los cables y otros elementos de planta exterior |
| Serie M | RGT y mantenimiento de redes: sistemas de transmisión, circuitos telefónicos, telegrafía, facsímil y circuitos arrendados internacionales |
| Serie N | Mantenimiento: circuitos internacionales para transmisiones radiofónicas y de televisión |
| Serie O | Especificaciones de los aparatos de medida |
| Serie P | Calidad de transmisión telefónica, instalaciones telefónicas y redes locales |
| Serie Q | Comutación y señalización |
| Serie R | Transmisión telegráfica |
| Serie S | Equipos terminales para servicios de telegrafía |
| Serie T | Terminales para servicios de telemática |
| Serie U | Comutación telegráfica |
| Serie V | Comunicación de datos por la red telefónica |
| Serie X | Redes de datos y comunicación entre sistemas abiertos |
| Serie Y | Infraestructura mundial de la información |
| Serie Z | Lenguajes de programación |