

Reemplazada por una versión más reciente



UNIÓN INTERNACIONAL DE TELECOMUNICACIONES

UIT-T

SECTOR DE NORMALIZACIÓN
DE LAS TELECOMUNICACIONES
DE LA UIT

X.282

Enmienda 1
(10/96)

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

Interconexión de sistemas abiertos – Objetos gestionados
de capa

Elementos de información de gestión en relación
con la capa de enlace de datos de
la interconexión de sistemas abiertos

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

Recomendación X.282 del UIT-T – Enmienda 1
Reemplazada por una versión más reciente

(Anteriormente «Recomendación del CCITT»)

Reemplazada por una versión más reciente

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

REDES PÚBLICAS DE DATOS	X.1-X.199
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	X.200-X.299
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
Especificación 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	X.300-X.399
Generalidades	X.300-X.349
Sistemas por satélite de transmisión de datos	X.350-X.399
SISTEMAS DE TRATAMIENTO DE MENSAJES	X.400-X.499
DIRECTORIO	X.500-X.599
GESTIÓN DE REDES DE INTERCONEXIÓN DE SISTEMAS ABIERTOS Y ASPECTOS DE SISTEMAS	X.600-X.699
Gestión de redes	X.600-X.629
Eficacia	X.630-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	X.700-X.799
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	X.730-X.799
SEGURIDAD	X.800-X.849
APLICACIONES DE INTERCONEXIÓN DE SISTEMAS ABIERTOS	X.850-X.899
Cometimiento, concurrencia y recuperación	X.850-X.859
Tratamiento de transacciones	X.860-X.879
Operaciones a distancia	X.880-X.899
TRATAMIENTO ABIERTO DISTRIBUIDO	X.900-X.999

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

Reemplazada por una versión más reciente

PREFACIO

El UIT-T (Sector de Normalización de las Telecomunicaciones) es un órgano permanente de la Unión Internacional de Telecomunicaciones (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, que 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 (Helsinki, 1 al 12 de marzo de 1993).

La Recomendación UIT-T X.282, enmienda 1, ha sido preparada por la Comisión de Estudio 7 (1993-1996) del UIT-T y fue aprobada por el procedimiento de la Resolución N.º 1 de la CMNT el 5 de octubre de 1996.

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.

© UIT 1997

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.

Reemplazada por una versión más reciente

ÍNDICE

	<i>Página</i>
7 Conformidad.....	2
Anexo E – Formulario de MCS	3
Anexo F – Formulario de MICS	10
Anexo G – Formulario de MOCS	35
Anexo H – Formulario de MRCS para vinculación de nombres	95

Reemplazada por una versión más reciente

RESUMEN

Esta Recomendación contiene la especificación de la información de gestión relacionada con la capa del enlace de datos, incluida la definición de clase de objeto gestionado de los objetos gestionados de la capa de enlace de datos, la relación de los objetos gestionados y los atributos con el funcionamiento de la capa y con otros objetos y atributos de la capa, y las acciones admisibles sobre los atributos de los objetos gestionados de la capa de enlace de datos. Esta Recomendación también incluye la declaración de conformidad de objeto gestionado.

Reemplazada por una versión más reciente

Enmienda 1 a la Recomendación X.282

ELEMENTOS DE INFORMACIÓN DE GESTIÓN EN RELACIÓN CON LA CAPA DE ENLACE DE DATOS DE LA INTERCONEXIÓN DE SISTEMAS ABIERTOS

ENMIENDA 1

Formularios de declaración de conformidad de implementación

(Ginebra, 1996)

1) Añádase el siguiente párrafo al final de la cláusula 1, «Alcance»:

En los Anexos E, F, G y H, que forman parte integrante de esta Recomendación figuran los formularios ICS asociados con la información de gestión de la capa de enlace de datos.

2) Insértese en orden numérico la siguiente referencia en 2.1:

- Recomendación UIT-T X.724 (1993) | ISO/CEI 10165-6:1994, *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 realización asociados con la gestión de OSI*.

3) Insértense en orden numérico las siguientes referencias en 2.2:

- Recomendación X.209 del CCITT (1988), *Especificación de las reglas básicas de codificación de la notación de sintaxis abstracta uno (ASN.1)*.

ISO/CEI 8825:1990, *Information technology – Open Systems Interconnection – Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)*.

- Recomendación UIT-T X.290 (1995), *Metodología y marco de las pruebas de conformidad de interconexión de sistemas abiertos de las Recomendaciones sobre 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*.

4) Añádanse al final de las abreviaturas existentes las siguientes abreviaturas en la cláusula 4:

MCS Resumen de conformidad de gestión (*management conformance summary*)

MICS Declaración de conformidad de información de gestión (*management information conformance statement*)

MOCS Declaración de conformidad de objeto gestionado (*managed object conformance statement*)

MRCS Declaración de conformidad de relación gestionada (*managed relationship conformance statement*)

Reemplazada por una versión más reciente

5) *Sustitúyase la cláusula 7 por la siguiente:*

7 Conformidad

Las implementaciones que reclaman conformidad con la presente Recomendación deberán cumplir los requisitos de conformidad indicados en las cláusulas siguientes.

7.1 Requisitos de conformidad con la presente Recomendación

7.1.1 Conformidad estática

La implementación deberá ajustarse a los requisitos de la presente Recomendación en el cometido de gestor, en el de agente, o en ambos cometidos. La reclamación de conformidad con al menos uno de los cometidos deberá realizarse según lo dispuesto en el Cuadro E.1.

Si se efectúa una reclamación de conformidad para soporte en el cometido de gestor, la implementación deberá soportar al menos una operación de gestión o notificación o acción de los objetos gestionados especificados en la presente Recomendación. Los requisitos de conformidad en el cometido de gestor para dichas operaciones de gestión, notificaciones y acciones se indican en el Cuadro E.3 y en los demás cuadros a los que se hace referencia en el Anexo E.

Si se efectúa una reclamación de conformidad para soporte en el cometido de agente, la implementación deberá soportar una o más instancias de la clase de objeto gestionado subsistema de enlace de datos y de la clase de objeto gestionado punto de acceso al servicio de enlace de datos indicadas en el Cuadro E.4 y en otros cuadros a los que se hace referencia en el Anexo E.

Si se efectúa una reclamación de conformidad para soporte en el cometido de agente, la implementación deberá soportar al menos una vinculación de nombre indicada en el Cuadro E.7 para cada objeto gestionado soportado.

La implementación soportará la sintaxis de transferencia derivada de las reglas de codificación especificadas en la Recomendación X.209 del CCITT y en ISO/CEI 8825 denominada: {joint-iso-ccitt asn1(1)} basicEncoding(1) («codificación básica de un solo NSA») para los tipos de datos abstractos a los que se hace referencia en las definiciones para las que se reclama soporte.

7.1.2 Conformidad dinámica

Las implementaciones que reclaman conformidad con esta Recomendación deberán soportar los elementos de procedimiento y las definiciones de semántica correspondientes a las definiciones para las que se reclama soporte.

7.1.3 Requisitos para la declaración de conformidad de implementación de gestión

Todo formulario MCS, MICS, MOCS y MRCS que se ajuste a la presente Recomendación deberá ser técnicamente idéntico a los especificados en los Anexos E, F, G y H; es decir, debe conservar la numeración de los cuadros y la numeración de los elementos en el índice, y sólo discrepará con aquéllos en la ordenación de páginas y en los encabezamientos y pie de página de las mismas.

El suministrador de una implementación para la que se reclama conformidad con la presente Recomendación deberá completar una copia del resumen de conformidad de gestión (MCS) que figura en el Anexo E como parte de los requisitos de conformidad, así como cualquier formulario ICS a los que se hace referencia, si procede, en dicho MCS. Los resúmenes o declaraciones MCS, MICS, MOCS, y MRCS que se ajustan a la presente Recomendación deberán:

- describir una implementación que se ajuste a la presente Recomendación;
- haber sido completados de acuerdo a las instrucciones impartidas en la Rec. UIT-T X.724 | ISO/CEI 10165-6 a tal efecto;
- incluir la información necesaria para identificar inequívocamente tanto al suministrador como a la implementación.

7.2 Requisitos de conformidad específicos de protocolo

El suministrador de una implementación para la que se reclama conformidad con la presente Recomendación deberá soportar al menos un protocolo identificado en el Cuadro E.2.

Reemplazada por una versión más reciente

7.2.1 Conformidad con la Norma ISO 7776

Una implementación que reclame conformidad con la Norma ISO/CEI 7776 en el cometido de agente, deberá, en su carácter de implementación gestionada:

- a) ajustarse a la Rec. UIT-T X.282 e ISO/CEI 10742 según se define en 7.1;
- b) soportar el MO 1APBDLE, el MO sLPPM y el MO sLPConnection.

7.2.2 Conformidad con el LLC en modo sin conexión de la Norma ISO/CEI 8802-2

Una implementación que reclame conformidad con el control de enlace lógico en modo sin conexión (*connectionless-mode LLC*) de la Norma ISO/CEI 8802-2 en el cometido de agente, deberá, en su carácter de implementación gestionada:

- a) conformarse a la Rec. UIT-T X.282 e ISO/CEI 10742 según se define en 7.1;
- b) soportar el MO 1LCDLE y al menos una clase derivada del MO 1LCCLPM.

7.2.3 Conformidad con el LLC en modo con conexión de la Norma ISO/CEI 8802-2

Una implementación que reclame conformidad con el control de enlace lógico en modo con conexión (*connection-mode LLC*) de la Norma ISO/CEI 8802-2 en el cometido de agente, deberá, en su carácter de implementación gestionada:

- a) ajustarse a la Rec. UIT-T X.282 e ISO/CEI 10742 según se define en 7.1;
- b) soportar el MO 1LCDLE y al menos una clase derivada del MO 1LCCOPM.

7.2.4 Conformidad con el MAC de la Norma ISO 8802

Una implementación que reclame conformidad con el «control de acceso al medio» (MAC, *medium access control*) de la Norma ISO 8802 en el cometido de agente, deberá, en su carácter de implementación gestionada:

- a) ajustarse a la Rec. UIT-T X.282 e ISO/CEI 10742 según se define en 7.1;
- b) soportar el MO mACDLE y al menos una clase derivada del MO mAC.

6) *Añádanse los Anexos E, F, G y H a continuación del Anexo D.*

Anexo E¹⁾

Formulario de MCS

E.1 Introduction

E.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.

E.1.2 Instructions for completing the MCS proforma to produce an MCS²⁾

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.

Comunicado sobre derechos de autor del formulario de MCS

¹⁾ Los usuarios de esta Recomendación 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.

²⁾ En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MCS.

Reemplazada por una versión más reciente

E.1.3 Symbols, abbreviations and terms

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

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

NOTES

1 “c”, “m”, and “o” are prefixed by a “c:” when nested under a conditional or optional item of the same table.

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 the annexes of this Recommendation, the following common notations, defined in ITU-T Rec. X.291 and ISO/IEC 9646-2 and ITU-T Rec. X.296 and 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)

E.2 Identification of the implementation

E.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

E.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.

E.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.

Reemplazada por una versión más reciente

E.3 Identification of the Recommendation 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 which specifies the management information to which conformance is claimed, in the box below.

Recommendation to which conformance is claimed

E.3.1 Technical corrigenda implemented

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

E.3.2 Amendments implemented

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

E.4 Management conformance summary

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

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

TABLE E.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 the protocols that are supported, in Table E.2.

TABLE E.2

Protocol

Index	Protocol supported	Status	Support	Additional information
1	ISO 7776 support	o.2		
2	ISO 8802-2 (CL mode) support	o.2		
3	ISO 8802-2 (CO mode) support	o.2		
4	ISO/IEC 8802 MAC support	c1		
c1: if E.2/2a or E.2/3a then m else –				

Reemplazada por una versión más reciente

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

TABLE E.3
Manager role minimum conformance requirement

Index	Item	Status	Support	Additional information
1	Operations on managed objects	c1		
2	Attribute value change notification for EWMA metric monitor managed object	c1		
3	Object creation notification for EWMA metric monitor managed object	c1		
4	Object deletion notification for EWMA metric monitor managed object	c1		
5	Quality of Service alarm notification for EWMA metric monitor managed object	c1		
6	State change notification for EWMA metric monitor managed object	c1		
7	Object creation notification for LAPB data link entity managed object	c2		
8	Object deletion notification for LAPB data link entity managed object	c2		
9	State change notification for LAPB data link entity managed object	c2		
10	Object creation notification for LLC data link entity managed object	c3		
11	Object deletion notification for LLC data link entity managed object	c3		
12	State change notification for LLC data link entity managed object	c3		
13	Object creation notification for MAC data link entity managed object	c4		
14	Object deletion notification for MAC data link entity managed object	c4		
15	State change notification for MAC data link entity managed object	c4		
16	Deactivate action for SLP connection managed object	c2		
17	Communications alarm notification for SLP connection managed object	c2		
18	Object creation notification for SLP connection managed object	c2		
19	Object deletion notification for SLP connection managed object	c2		
20	Object creation notification for SLP connection IV managed object	c2		
21	Object deletion notification for SLP connection IV managed object	c2		
22	Activate action for SLP protocol machine managed object	c2		
23	Deactivate action for SLP protocol machine managed object	c2		
24	Object creation notification for SLP protocol managed object	c2		
25	Object deletion notification for SLP protocol managed object	c2		
26	State change notification for SLP protocol machine managed object	c2		

c1: if E.1/1a then o.3 else –
 c2: if E.1/1a and E.2/1a then o.3 else –
 c3: if E.1/1a and (E.2/2a or E.2/3a) then o.3 else –
 c4: if E.1/1a and E.2/4a then o.3 else –

The supplier of the implementation shall specify support for management information in the agent role, in Table E.4.

Reemplazada por una versión más reciente

TABLE E.4

Agent role minimum conformance requirement

Index	Item	Status	Support	Additional information
1	Data link subsystem managed object	m		
2	Data link service access point managed object	m		
3	LAPB data link entity managed object	c5		
4	LAPB single link protocol machine managed object	c5		
5	LAPB single link protocol connection managed object	c5		
6	LAPB single link protocol connection initial values managed object	c6		
7	MAC data link entity managed object	c7		
8	MAC managed object	c8		
9	LLC data link managed object	c9		
10	LLC connectionless protocol machine managed object	c10		
11	LLC connection-mode protocol machine managed object	c11		

c5: if E.1/2a and E.2/1a then m else –
c6: if E.1/2a and E.2/1a then o else –
c7: if E.1/2a and E.2/4a then m else –
c8: if E.1/2a and E.2/4a then o else –
c9: if E.1/2a and E2/2a or G.2/3a then m else –
c10: if E.1/2a and E.2/2a then o else –
c11: if E.1/2a and E.2/3a then o else –

TABLE E.5

Logging of event records

Index		Status	Support	Additional information
1	Does the implementation support logging of event records in agent role?	c12		
	c12: if E.1/2a then o else –			

NOTE – Conformance to this Recommendation 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 Recommendations International Standards summarized in the following tables. 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 E.6 to E.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.

Reemplazada por una versión más reciente

TABLE E.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	"ISO/IEC 10742"	G.1 – G.4	dLSAP	–	m			
2	"ISO/IEC 10742"	G.5 – G.8	datalinkSubsystem	–	m			
3	"ISO/IEC 10742"	G.9 – G.14	eWMAMetricMonitor	–	o			
4	"ISO/IEC 10742"	G.15 – G.20	lAPBDLE	–	c13			
5	"ISO/IEC 10742"	G.21	lLCCLPM	–	c14			
6	"ISO/IEC 10742"	G.22	lLCCOPM	–	c15			
7	"ISO/IEC 10742"	G.23 – G.28	lLCDLE	–	c16			
8	"ISO/IEC 10742"	G.29	mAC	–	c17			
9	"ISO/IEC 10742"	G.30 – G.35	mACDLE	–	c18			
10	"ISO/IEC 10742"	G.36 – G.39	resourceTypeId	–	o			
11	"ISO/IEC 10742"	G.40 – G.47	sLPConnection	–	c19			
12	"ISO/IEC 10742"	G.48 – G.53	sLPConnectionIVMO	–	c20			
13	"ISO/IEC 10742"	G.54 – G.60	sLPPM	–	c21			
14	"ISO/IEC 10164-1"	Table C.1 – C.4	objectCreationRecord	–	c22			
15	"ISO/IEC 10164-1"	Table C.5 – C.8	objectDeletionRecord	–	c22			
16	"ISO/IEC 10164-1"	Table C.9 – C.12	attributeValueChangeRecord	–	c23			
17	"ISO/IEC 10164-2"	Table C.1 – C.4	stateChangeRecord	–	c24			
18	"ISO/IEC 10164-4"	Table C.1 – C.4	alarmRecord	–	c25			
c13: if E.4/3a then m else – c14: if E.4/10a then m else – c15: if E.4/11a then m else – c16: if E.4/9a then m else – c17: if E.4/8a then m else – c18: if E.4/7a then m else – c19: if E.4/5a then m else – c20: if E.4/6a then m else – c21: if E.4/4a then m else – c22: if E.6/4a or E.6/5a or E.6/6a or E.6/7a or E.6/8a or E.6/9a or E.6/11a or E.6/12a or E.6/13a then m else – c23: if E.6/4a then m else – c24: if E.6/4a or E.6/5a or E.6/6a or E.6/7a or E.6/8a or E.6/9a or E.6/13a then m else – c25: if E.6/4a or E.6/11a then m else –								

Reemplazada por una versión más reciente

TABLE E.7

MRCS support summary

Index	Identification of the document that includes the MRCS proforma	Table numbers of MOCS proforma	Description	Constraints and values	Status	Support	Table numbers of MRCS	Additional information
1	“ISO/IEC 10742”	Table H.1/1	dLSAP-datalinkEntity-Management	–	o.4			
2	“ISO/IEC 10742”	Table H.1/2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sap1-communicationsEntity	–	o.4			
3	“ISO/IEC 10742”	Table H.1/3	datalinkEntity-datalinkSubsystem-Management	–	o.5			
4	“ISO/IEC 10742”	Table H.1/4	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntity-subsystem	–	o.5			
5	“ISO/IEC 10742”	Table H.1/5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystem-system	–	m			
6	“ISO/IEC 10742”	Table H.1/6	eWMAMetricMonitor-ILCDLE-Management	–	c26			
7	“ISO/IEC 10742”	Table H.1/7	eWMAMetricMonitor-mACDLE-Management	–	c26			
8	“ISO/IEC 10742”	Table H.1/8	ILCCLPM-ILCDLE-Management	–	c27			
9	“ISO/IEC 10742”	Table H.1/9	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: clProtocolMachine-entity	–	c27			
10	“ISO/IEC 10742”	Table H.1/10	ILCCOPM-ILCDLE-Management	–	c28			
11	“ISO/IEC 10742”	Table H.1/11	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachine-entity	–	c29			
12	“ISO/IEC 10742”	Table H.1/12	mAC-mACDLE-Automatic	–	c30			
13	“ISO/IEC 10742”	Table H.1/13	mAC-mACDLE-Management	–	c30			
14	“ISO/IEC 10742”	Table H.1/14	resourceTypeId-ILCDLE-Automatic	–	c31			
15	“ISO/IEC 10742”	Table H.1/15	resourceTypeId-mACDLE-Automatic	–	c31			
16	“ISO/IEC 10742”	Table H.1/16	sLPPConnection-sLPPM-Automatic	–	c32			
17	“ISO/IEC 10742”	Table H.1/17	sLPPConnection-sLPPM-Management	–	c32			
18	“ISO/IEC 10742”	Table H.1/18	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: singlePeerConnection-coProtocolMachine	–	c32			
19	“ISO/IEC 10742”	Table H.1/19	sLPPConnectionIVMO-sLPPM-Management	–	c33			
20	“ISO/IEC 10742”	Table H.1/20	sLPPM-1APBDLE-Management	–	c34			
21	“ISO/IEC 10164-6”	Table D.1/1	logRecord-log	–	c35			
c26: if E.6/3a then o.6 else – c27: if E.6/4a then o.7 else – c28: if E.6/5a then o.9 else – c29: if E.6/6a then o.9, if E.6/13a then o.10, if E.6/6a and E.6/13a then o.9 and o.10 else – c30: if E.6/8a then o.11 else – c31: if E.6/10a then o.12 else – c32: if E.6/11a then o.13 else – c33: if E.6/12a then m else – c34: if E.6/13a then o.10 else – c35: if E.6/14a or E.6/15a or E.6/16a or E.6/17a or E.6/18a then m else –								

Reemplazada por una versión más reciente

TABLE E.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	“ISO/IEC 10742”	Table F.1 to F.23	Management operations	–	c36			
2	“ISO/IEC 10742”	Table F.24	Notifications	–	c37			
3	“ISO/IEC 10742”	Table F.25	Actions	–	c38			
c36: if E.3/1a then m else –								
c37: if E.3/2a or E.3/3a or E.3/4a or E.3/5a or E.3/6a or E.3/7a or E.3/8a or E.3/9a or E.3/10a or E.3/11a or E.3/12a or E.3/13a or E.3/14a E.3/15 or E.3/17a or E.3/18a or E.3/19a or E.3/20a or E.3/21a or E.3/24a or E.3/25a or E.3/26a then m else –								
c38: if E.3/16a or E.3/22a or E.3/23a then m else –								

Anexo F³⁾

Formulario de MICS

F.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, to provide conformance information in a standard form.

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

F.3 Symbols, abbreviations and terms

The MICS proforma contained in this annex is comprised of information in tabular form, in accordance with ITU-T Rec. X.291 and ISO/IEC 9646-2.

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

F.4 Statement of conformance to the management information

F.4.1 Attributes

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

Comunicado sobre derechos de autor del formulario de MICS

- ³⁾ Los usuarios de esta Recomendación 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.

Reemplazada por una versión más reciente

F.4.1.1 The Data Link Service Access Point managed object

TABLE F.1
dLSAP Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c1		o.14		—		—		—		—	
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c1		o.14		—		—		—		—	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c1		o.14		—		—		—		—	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c1		o.14		—		—		—		—	
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sap1Address	{2 9 3 5 7 8}	INTEGER	—		o.14		—		—		—		—	
6	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sapId	{2 9 3 5 7 10}	GraphicString	c1		o.14		—		—		—		—	
7	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: userEntityNames	{2 9 3 5 7 15}	SET OF ObjectInstance	—		o.14		—		—		—		—	
c1: if F.17/1a then o.14 else —															

Reemplazada por una versión más reciente

F.4.1.2 The Data Link Subsystem managed object

TABLE F.2
datalinkSubsystem Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	—		o.14		—		—		—		—	
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	—		o.14		—		—		—		—	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	—		o.14		—		—		—		—	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	—		o.14		—		—		—		—	
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystemId	{2 9 3 5 7 11}	GraphicString	—		o.14		—		—		—		—	

Reemplazada por una versión más reciente

F.4.1.3 The EWMA Metric Monitor managed object

TABLE F.3
eWMAMetricMonitor Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set be create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": administrativeState	{2 9 3 2 7 31}	ENUMERATED	o.14		o.14		o.14		—		—		—	
2	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	o.14		o.14		—		—		—		—	
3	counterModulus	{1 2 840 10011 7 5}	INTEGER	—		o.14		o.14		—		—		—	
4	counterTMinusGP	{1 2 840 10011 7 4}	INTEGER	—		o.14		o.14		—		—		—	
5	derivedGauge	{1 2 840 10011 7 6}	CHOICE derivedGaugeNotCurrent	o.14		o.14		o.14		—		—		—	
6	estimateOfMean	{1 2 840 10011 7 7}	CHOICE	o.14		o.14		o.14		—		—		—	
7	granularityPeriod	{1 2 840 10011 7 8}	CHOICE	o.14		o.14		o.14		—		—		—	
8	movingTimePeriod	{1 2 840 10011 7 12}	CHOICE	o.14		o.14		o.14		—		—		—	
9	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.14		o.14		—		—		—		—	
10	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectClass	{2 9 3 2 7 65}	ObjectClass	o.14		o.14		—		—		—		—	
11	observedAttributeId	{1 2 840 10011 7 9}	AttributeId	o.14		o.14		o.14		—		—		—	
12	observedManagedObjectInstance	{1 2 840 10011 7 10}	ObjectInstance	o.14		o.14		o.14		—		—		—	
13	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.14		—		—		—		—	
14	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.14		o.14		—		—		—		—	
15	scannerId	{1 2 840 10011 7 3}	GraphicString	o.14		o.14		—		—		—		—	
16	severityIndicatingThreshold	{1 2 840 10011 7 11}	SET OF SEQUENCE	o.14		o.14		o.14		o.14		o.14		—	

Reemplazada por una versión más reciente

F.4.1.4 The LAPB Data Link Entity managed object

TABLE F.4
IAPBDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c2		o.14		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c2		o.14		—		—		—		—	
3	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	—		o.14		—		—		—		—	
4	mT1Timer	{2 15 0 7 12}	SEQUENCE	c2		o.14		o.14		—		—		o.14	
5	mT2Timer	{2 15 0 7 13}	SEQUENCE	c2		o.14		o.14		—		—		o.14	
6	mT3Timer	{2 15 0 7 14}	SEQUENCE	c2		o.14		o.14		—		—		o.14	
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c2		o.14		—		—		—		—	
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c2		o.14		—		—		—		—	
9	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.14		—		—		—		—	
10	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c2		o.14		—		—		—		—	
11	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c2		o.14		o.14		—		—		o.14	

c2: if F.19/1a then o.14 else —

Reemplazada por una versión más reciente

F.4.1.5 The LLC Data Link Entity managed object

TABLE F.5

ILCDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default		
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c3		o.14		—		—		—		—		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c3		o.14		—		—		—		—		
3	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	—		o.14		—		—		—		—		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c3		o.14		—		—		—		—		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c3		o.14		—		—		—		—		
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.14		—		—		—		—		
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c3		o.14		—		—		—		—		
8	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c3		o.14		o.14		—		—		o.14		
c3: if F.20/1a then o.14 else —																

Reemplazada por una versión más reciente

F.4.1.6 The MAC Data Link Entity managed object

TABLE F.6

mACDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c4		o.14		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c4		o.14		—		—		—		—	
3	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	—		o.14		—		—		—		—	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c4		o.14		—		—		—		—	
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c4		o.14		—		—		—		—	
6	“CITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.14		—		—		—		—	
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c4		o.14		—		—		—		—	
8	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c4		o.14		o.14		—		—		o.14	
c4: if F.21/1a then o.14 else —															

Reemplazada por una versión más reciente

F.4.1.7 The Resource TypeId managed object

TABLE F.7
resourceTypeId Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	–	o.14	–	–	–	–	–	–	–	–	–	–
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	–	o.14	–	–	–	–	–	–	–	–	–	–
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	–	o.14	–	–	–	–	–	–	–	–	–	–
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	–	o.14	–	–	–	–	–	–	–	–	–	–
5	resourceInfo	{1 2 840 10011 7 2}	SEQUENCE	–	o.14	–	–	–	–	–	–	–	–	–	–
6	resourceTypeIdName	{1 2 840 10011 7 1}	GraphicString	–	o.14	–	–	–	–	–	–	–	–	–	–

Reemplazada por una versión más reciente

F.4.1.8 The LAPB Single Link Protocol Connection managed object

TABLE F.8

sLPConnection Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default		Additional information
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	—	—	0.14	—	—	—	—	—	—	—	—	—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: connectionId	{2 9 3 5 7 1}	GraphicString	—	—	0.14	—	—	—	—	—	—	—	—	—	
3	fCSErrorsReceived	{2 15 0 7 15}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
4	fRMRsReceived	{2 15 0 7 1}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
5	fRMRsSent	{2 15 0 7 2}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
6	iFrameDataOctetsReceived	{2 15 0 7 16}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
7	iFrameDataOctetsSent	{2 15 0 7 17}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
8	iFramesReceived	{2 15 0 7 3}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
9	iFramesSent	{2 15 0 7 4}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
10	interfaceType	{2 15 0 7 18}	ENUMERATED	—	—	0.14	0.14	—	—	—	—	—	—	0.14	—	
11	k	{2 15 0 7 19}	CHOICE	—	—	0.14	0.14	—	—	—	—	—	—	0.14	—	
12	n1	{2 15 0 7 20}	INTEGER	—	—	0.14	0.14	—	—	—	—	—	—	0.14	—	
13	n2	{2 15 0 7 21}	INTEGER	—	—	0.14	0.14	—	—	—	—	—	—	0.14	—	
14	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	—	—	0.14	—	—	—	—	—	—	—	—	—	
15	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	—	—	0.14	—	—	—	—	—	—	—	—	—	
16	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	—	—	0.14	—	—	—	—	—	—	—	—	—	
17	pollsReceived	{2 15 0 7 22}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
18	rEJsReceived	{2 15 0 7 5}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
19	rEJsSent	{2 15 0 7 6}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
20	rNRsReceived	{2 15 0 7 7}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
21	rNRsSent	{2 15 0 7 8}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
22	sABMsReceived	{2 15 0 7 9}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
23	sABMsSent	{2 15 0 7 10}	INTEGER	—	—	0.14	—	—	—	—	—	—	—	—	—	
24	sLPProtocolState	{2 15 0 7 23}	ENUMERATED	—	—	0.14	—	—	—	—	—	—	—	—	—	

Reemplazada por una versión más reciente

TABLE F.8 (*concluded*)

sLPConnection Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default		Additional information
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	
25	sequenceModulus	{2 15 0 7 24}	INTEGER	—		o.14		o.14		—		—		o.14		
26	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: supportedConnectionNames	{2 9 3 5 7 12}	SET OF ObjectInstance	—		o.14		—		—		—		—		
27	t1Timer	{2 15 0 7 25}	SEQUENCE	—		o.14		o.14		—		—		o.14		
28	t2Timer	{2 15 0 7 26}	SEQUENCE	—		o.14		o.14		—		—		o.14		
29	t3Timer	{2 15 0 7 27}	SEQUENCE	—		o.14		o.14		—		—		o.14		
30	t4Timer	{2 15 0 7 28}	SEQUENCE	—		o.14		o.14		—		—		o.14		
31	timesT1Expired	{2 15 0 7 29}	INTEGER	—		o.14		—		—		—		—		
32	timesT3Expired	{2 15 0 7 30}	INTEGER	—		o.14		o.14		—		—		o.14		
33	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: underlyingConnectionNames	{2 9 3 5 7 14}	SET OF ObjectInstance	—		o.14		—		—		—		—		

Reemplazada por una versión más reciente

F.4.1.9 The LAPB Single Link Protocol Connection Initial Values managed object

TABLE F.9
sLPConnectionIVMO Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	o.14		o.14		—		—		—		—	
2	interfaceType	{2 15 0 7 18}	ENUMERATED	o.14		o.14		o.14		—		—		o.14	
3	k	{2 15 0 7 19}	CHOICE	o.14		o.14		o.14		—		—		o.14	
4	n1	{2 15 0 7 20}	INTEGER	o.14		o.14		o.14		—		—		o.14	
5	n2	{2 15 0 7 21}	INTEGER	o.14		o.14		o.14		—		—		o.14	
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.14		o.14		—		—		—		—	
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.14		o.14		—		—		—		—	
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.14		o.14		—		—		—		—	
9	sLPConnectionIVMOid	{2 15 0 7 31}	GraphicString	o.14		o.14		—		—		—		—	
10	sequenceModulus	{2 15 0 7 24}	INTEGER	o.14		o.14		o.14		—		—		o.14	
11	t1Timer	{2 15 0 7 25}	SEQUENCE	o.14		o.14		o.14		—		—		o.14	
12	t2Timer	{2 15 0 7 26}	SEQUENCE	o.14		o.14		o.14		—		—		o.14	
13	t3Timer	{2 15 0 7 27}	SEQUENCE	o.14		o.14		o.14		—		—		o.14	
14	t4Timer	{2 15 0 7 28}	SEQUENCE	o.14		o.14		o.14		—		—		o.14	

Reemplazada por una versión más reciente

F.4.1.10 The LAPB Single Link Protocol Machine managed object

TABLE F.10
sLPPM Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c5		o.14		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachineId	{2 9 3 5 7 3}	GraphicString	c5		o.14		—		—		—		—	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c5		o.14		—		—		—		—	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c5		o.14		—		—		—		—	
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.14		—		—		—		—	
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c5		o.14		—		—		—		—	
c5: if F.23/1a then o.14 else —															

Reemplazada por una versión más reciente

F.4.2 Attribute groups

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

F.4.2.1 The LAPB Data Link Entity managed object

TABLE F.11
IAPBDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	o.14		–		
2	timers	{2 15 0 8 1}	mT1Timer mT2Timer mT3Timer	o.14		o.14		

F.4.2.2 The LLC Data Link Entity managed object

TABLE F.12
ILCDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	o.14		–		

F.4.2.3 The MAC Data Link Entity managed object

TABLE F.13
mACDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	o.14		–		

Reemplazada por una versión más reciente

F.4.2.4 The LAPB Single Link Protocol Connection managed object

TABLE F.14

sLPConnection Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: counters	{2 9 3 5 8 0}	fcSErrorsReceived fRMRsReceived fRMRsSent iFrameDataOctetsReceived iFrameDataOctetsSent iFramesReceived iFramesSent pollsReceived rEJsReceived rEJsSent rNRsReceived rNRsSent sABMsReceived sABMsSent timesT1Expired timerT3Expired (condition)	o.14		—		
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	sLPProtocolState	o.14		—		
3	timers	{2 15 0 8 1}	t1Timer t2Timer t4Timer t3Timer (condition)	o.14		o.14		

F.4.2.5 The LAPB Single Link Protocol Connection Initial Values managed object

TABLE F.15

sLPConnectionIVMO Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	timers	{2 15 0 8 1}	t1Timer t2Timer t4Timer t3Timer (condition)	o.14		o.14		

Reemplazada por una versión más reciente

F.4.2.6 The LAPB Single Link Protocol Machine managed object

TABLE F.16
sLPPM Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	o.14	—	—	—	

F.4.3 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 shall import a copy of the following tables and complete them.

F.4.3.1 The Data Link Service Access Point managed object

TABLE F.17
Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	dLSAP MO	o	—	
1.1	Create with reference object	—	—	—	
2	Delete support	dLSAP MO	o	—	

F.4.3.2 The EWMA Metric Monitor managed object

TABLE F.18
Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	eWMAMetricMonitor MO	o.14	—	
1.1	Create with reference object	—	—	—	
2	Delete support	eWMAMetricMonitor MO	o.14	—	

F.4.3.3 The LAPB Data Link Entity managed object

TABLE F.19
Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	lAPBDLE MO	o	—	
1.1	Create with reference object	—	—	—	
2	Delete support	lAPBDLE MO	o	—	

Reemplazada por una versión más reciente

F.4.3.4 The LLC Data Link Entity managed object

TABLE F.20

Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	ILCDLE MO	o		
1.1	Create with reference object	—	—		
2	Delete support	ILCDLE MO	o		

F.4.3.5 The MAC Data Link Entity managed object

TABLE F.21

Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	mACDLE MO	o		
1.1	Create with reference object	—	—		
2	Delete support	mACDLE MO	o		

F.4.3.6 The LAPB Single Link Protocol Connection Initial Values managed object

TABLE F.22

Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	sLPConnectionIVMO	o.14		
1.1	Create with reference object	—	—		
2	Delete support	sLPConnectionIVMO	o.14		

F.4.3.7 The LAPB Single Link Protocol Machine managed object

TABLE F.23

Create and delete support

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	sLPPM MO	o		
1.1	Create with reference object	—	—		
2	Delete support	sLPPM MO	o		

Reemplazada por una versión más reciente

F.4.4 Notifications

The specifier of a manager role implementation that claims to support the notifications specified in this Recommendation shall import a copy of Table F.24 and complete it.

TABLE F.24
Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-									
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: attributeValueChange	{2 9 3 2 10 1}	–	c6				1.1	AttributeValueChangeInfo	–	Information Syntax SEQUENCE	c6			
									1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:m		
									1.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	c:m		
									1.1.3	attributeValueChangeDefinition	{2 9 3 2 7 10}	SET OF SEQUENCE	c:m		
									1.1.3.1	attributeID	–	AttributeId	c:m		
									1.1.3.2	oldAttributeValue	–	ANY DEFINED BY attributeID	c:m		
									1.1.3.3	newAttributeValue	–	ANY DEFINED BY attributeID	c:m		
									1.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:m		
									1.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m		
									1.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
									1.1.5.2	sourceObjectInst	–	ObjectInstance	c:m		
									1.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	c:m		
									1.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m		
									1.1.7.1	identifier	–	OBJECT IDENTIFIER	c:m		
									1.1.7.2	significance	–	BOOLEAN	c:m		
									1.1.7.3	information	–	ANY DEFINED BY identifier	c:m		

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	Non-con-							
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	–	c7			2.1	ObjectInfo	–	Information Syntax SEQUENCE	c7		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	–	c8			3.1	ObjectInfo	–	Information Syntax SEQUENCE	c8		

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	Non-con-							
							3.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m		
							3.1.6.1	identifier	–	OBJECT IDENTIFIER	c:m		
							3.1.6.2	significance	–	BOOLEAN	c:m		
							3.1.6.3	information	–	ANY DEFINED BY identifier	c:m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: qualityofServiceAlarm	{2 9 3 2 10 11}	–	c9			4.1	AlarmInfo	–	Information Syntax SEQUENCE	c9		
							4.1.1	probableCause	{2 9 3 2 7 18}	CHOICE	c:m		
							4.1.1.1	globalValue	–	OBJECT IDENTIFIER	c:m		
							4.1.1.2	localValue	–	INTEGER	c:m		
							4.1.2	specificProblems	{2 9 3 2 7 27}	SET OF CHOICE	c:m		
							4.1.2.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:m		
							4.1.2.2	INTEGER	–	INTEGER	c:m		
							4.1.3	perceivedSeverity	{2 9 3 2 7 17}	ENUMERATED	c:m		
							4.1.4	backedUpStatus	{2 9 3 2 7 11}	BOOLEAN	c:m		
							4.1.5	backUpObject	{2 9 3 2 7 40}	ObjectInstance	c:m		
							4.1.6	trendIndication	{2 9 3 2 7 30}	ENUMERATED	c:m		
							4.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	c:m		
							4.1.7.1	triggeredThreshold	–	AttributeId	c:m		
							4.1.7.2	observedValue	–	CHOICE	c:m		
							4.1.7.2.1	integer	–	INTEGER	c:m		
							4.1.7.2.2	real	–	REAL	c:m		
							4.1.7.3	thresholdLevel	–	CHOICE	c:m		
							4.1.7.3.1	up	–	SEQUENCE	c:m		
							4.1.7.3.1.1	high	–	CHOICE	c:m		
							4.1.7.3.1.1.1	integer	–	INTEGER	c:m		
							4.1.7.3.1.1.2	real	–	REAL	c:m		

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
							4.1.7.3.1.2	low	–	CHOICE	c:m			
							4.1.7.3.1.2.1	integer	–	INTEGER	c:m			
							4.1.7.3.1.2.2	real	–	REAL	c:m			
							4.1.7.3.2	down	–	SEQUENCE	c:m			
							4.1.7.3.2.1	high	–	CHOICE	c:m			
							4.1.7.3.2.1.1	integer	–	INTEGER	c:m			
							4.1.7.3.2.1.2	real	–	REAL	c:m			
							4.1.7.3.2.2	low	–	CHOICE	c:m			
							4.1.7.3.2.2.1	integer	–	INTEGER	c:m			
							4.1.7.3.2.2.2	real	–	REAL	c:m			
							4.1.7.4	armTime	–	GeneralizedTime	c:m			
							4.1.8	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:m			
							4.1.9	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							4.1.9.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							4.1.9.2	sourceObjectInst	–	ObjectInstance	c:m			
							4.1.10	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m			
							4.1.10.1	attributeID	–	AttributeId	c:m			
							4.1.10.2	oldAttributeValue	–	ANY DEFINED BY attributeID	c:m			
							4.1.10.3	newAttributeValue	–	ANY DEFINED BY attributeID	c:m			
							4.1.11	monitoredAttributes	{2 9 3 2 7 15}	SET OF Attribute	c:m			
							4.1.12	proposedRepairActions	{2 9 3 2 7 19}	SET OF CHOICE	c:m			
							4.1.12.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:m			
							4.1.12.2	INTEGER	–	INTEGER	c:m			
							4.1.13	additionalText	{2 9 3 2 7 7}	GraphicString	c:m			

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	Non-con-							
							4.1.14	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m		
							4.1.14.1	identifier	–	OBJECT IDENTIFIER	c:m		
							4.1.14.2	significance	–	BOOLEAN	c:m		
							4.1.14.3	information	–	ANY DEFINED BY identifier	c:m		
5	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": communicationsAlarm	{2 9 3 2 10 2}	–	c10			5.1	AlarmInfo	–	Information Syntax SEQUENCE	c10		
							5.1.1	probableCause	{2 9 3 2 7 18}	CHOICE	c:m		
							5.1.1.1	globalValue	–	OBJECT IDENTIFIER	c:m		
							5.1.1.2	localValue	–	INTEGER	c:m		
							5.1.2	specificProblems	{2 9 3 2 7 27}	SET OF CHOICE	c:m		
							5.1.2.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:m		
							5.1.2.2	INTEGER	–	INTEGER	c:m		
							5.1.3	perceivedSeverity	{2 9 3 2 7 17}	ENUMERATED	c:m		
							5.1.4	backedUpStatus	{2 9 3 2 7 11}	BOOLEAN	c:m		
							5.1.5	backUpObject	{2 9 3 2 7 40}	ObjectInstance	c:m		
							5.1.6	trendIndication	{2 9 3 2 7 30}	ENUMERATED	c:m		
							5.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	c:m		
							5.1.7.1	triggeredThreshold	–	AttributeId	c:m		
							5.1.7.2	observedValue	–	CHOICE	c:m		
							5.1.7.2.1	integer	–	INTEGER	c:m		
							5.1.7.2.2	real	–	REAL	c:m		
							5.1.7.3	thresholdLevel	–	CHOICE	c:m		
							5.1.7.3.1	up	–	SEQUENCE	c:m		
							5.1.7.3.1.1	high	–	CHOICE	c:m		
							5.1.7.3.1.1.1	integer	–	INTEGER	c:m		
							5.1.7.3.1.1.2	real	–	REAL	c:m		

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
							5.1.7.3.1.2	low	–	CHOICE	c:m			
							5.1.7.3.1.2.1	integer	–	INTEGER	c:m			
							5.1.7.3.1.2.2	real	–	REAL	c:m			
							5.1.7.3.2	down	–	SEQUENCE	c:m			
							5.1.7.3.2.1	high	–	CHOICE	c:m			
							5.1.7.3.2.1.1	integer	–	INTEGER	c:m			
							5.1.7.3.2.1.2	real	–	REAL	c:m			
							5.1.7.3.2.2	low	–	CHOICE	c:m			
							5.1.7.3.2.2.1	integer	–	INTEGER	c:m			
							5.1.7.3.2.2.2	real	–	REAL	c:m			
							5.1.7.4	armTime	–	GeneralizedTime	c:m			
							5.1.8	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:m			
							5.1.9	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							5.1.9.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							5.1.9.2	sourceObjectInst	–	ObjectInstance	c:m			
							5.1.10	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m			
							5.1.10.1	attributeID	–	AttributeId	c:m			
							5.1.10.2	oldAttributeValue	–	ANY DEFINED BY attributeID	c:m			
							5.1.10.3	newAttributeValue	–	ANY DEFINED BY attributeID	c:m			
							5.1.11	monitoredAttributes	{2 9 3 2 7 15}	SET OF Attribute	c:m			
							5.1.12	proposedRepairActions	{2 9 3 2 7 19}	SET OF CHOICE	c:m			
							5.1.12.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:m			
							5.1.12.2	INTEGER	–	INTEGER	c:m			
							5.1.13	additionalText	{2 9 3 2 7 7}	GraphicString	c:m			

Reemplazada por una versión más reciente

TABLE F.24 (*continued*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Status	Support	Additional information	
					Con-	Non-con-	Additional	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	–	c11			5.1.14	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m
							5.1.14.1	identifier	–	OBJECT IDENTIFIER	c:m
							5.1.14.2	significance	–	BOOLEAN	c:m
							5.1.14.3	information	–	ANY DEFINED BY identifier	c:m
							6.1	StateChangeInfo	–	Information Syntax SEQUENCE	c11
							6.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:m
							6.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	c:m
							6.1.3	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m
							6.1.3.1	attributeID	–	AttributeId	c:m
							6.1.3.2	oldAttributeValue	–	ANY DEFINED BY attributeID	c:m
							6.1.3.3	newAttributeValue	–	ANY DEFINED BY attributeID	c:m
							6.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:m
							6.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m
							6.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m
							6.1.5.2	sourceObjectInst	–	ObjectInstance	c:m
							6.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	c:m

Reemplazada por una versión más reciente

TABLE F.24 (*concluded*)

Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	Non-con-								
							6.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m			
							6.1.7.1	identifier	–	OBJECT IDENTIFIER	c:m			
							6.1.7.2	significance	–	BOOLEAN	c:m			
							6.1.7.3	information	–	ANY DEFINED BY identifier	c:m			
c6: if E.3/2a then m else – c7: if E.3/3a or E.3/7a or E.3/10a or E.3/13a or E.3/18a or E.3/20a or E.3/24a then m else – c8: if E.3/4a or E.3/8a or E.3/11a or E.3/14a or E.3/19a or E.3/21a or E.3/25a then m else – c9: if E.3/5a then m else – c10: if E.3/17a then m else – c11: if E.3/6a or E.3/9a or E.3/12a or E.3/15a or E.3/26a then m else –														

Reemplazada por una versión más reciente

F.4.5 Actions

The specifier of a manager role implementation that claims to support the actions specified in this Recommendation shall import a copy of Table F.25 and complete it.

TABLE F.25

Action support

Index	Action type template label	Value of object identifier for action type	Constraints and values	Status	Support	Additional information	Subindex	Action field name label	Constraints and values	Status	Support	Additional information						
1	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: activate	{2 9 3 5 9 0}		c12			1.1	ActionInfo	Information Syntax SET OF SEQUENCE	c12								
							1.1.1	identifier	OBJECT IDENTIFIER	c:m								
							1.1.2	significance	BOOLEAN	c:o								
							1.1.3	information	ANY DEFINED BY identifier	c:m								
							1.2	ActionReply	Reply Syntax SET OF SEQUENCE	c:m								
							1.2.1	identifier	OBJECT IDENTIFIER	c:m								
							1.2.2	significance	BOOLEAN	c:o								
							1.2.3	information	ANY DEFINED BY identifier	c:m								
							2.1	ActionInfo	Information Syntax SET OF SEQUENCE	c13								
							2.1.1	identifier	OBJECT IDENTIFIER	c:m								
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		c13			2.1.2	significance	BOOLEAN	c:o								
							2.1.3	information	ANY DEFINED BY identifier	c:m								
							2.2	ActionReply	Reply Syntax SET OF SEQUENCE	c:m								
							2.2.1	identifier	OBJECT IDENTIFIER	c:m								
							2.2.2	significance	BOOLEAN	c:o								
							2.2.3	information	ANY DEFINED BY identifier	c:m								
c12: if E.3/22a then m else –																		
c13: if E.3/16a or E.3/23 then m else –																		

Reemplazada por una versión más reciente

F.4.6 Parameters

The specifier of a manager role implementation that claims to support the parameters specified in this Recommendation shall import a copy of Table F.26 and complete it.

TABLE F.26
Parameter support

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	derivedGaugeNotCurrent	{1 2 840 10011 5 0}	SPECIFIC-ERROR DerivedGauge	c14		
2	fRMR	{2 15 0 5 1}	EVENT-INFO communicationsAlarm	c15		
c14: if F.3/5a or F.3/5b or F.3/5c then m else –						
c15: if F.17/5a then m else –						

Anexo G⁴⁾

Formulario de MOCS

G.1 Introduction

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

G.1.1 Instructions for completing the MOCS proforma to produce a MOCS⁵⁾

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.

G.1.2 Symbols, abbreviations and terms

The MOCS proforma contained in this annex is comprised of information in tabular form, in accordance with CCITT Rec. X.291 and ISO/IEC 9646-2.

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

Comunicado sobre derechos de autor del formulario de MOCS

- 4) Los usuarios de esta Recomendación 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.
- 5) En la Rec. UIT-T X.724 | ISO/CEI 10165-6 se especifican las instrucciones para llenar el formulario de MOCS.

Reemplazada por una versión más reciente

G.2 The Data Link Service Access Point managed object

G.2.1 Statement of conformance to the managed object class

TABLE G.1
dLSAP Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	dLSAP	{2 15 0 3 13}		

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

TABLE G.2
dLSAP Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

G.2.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.3.

TABLE G.3
dLSAP Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”:	{2 9 3 2 4 17}	“if an object supports allomorphism”	c1		
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c2		
3	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sap1P1		Mandatory	m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c1: if G.1/b then – else m c2: if G.3/1a then m else –						

G.2.3 Attributes

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

Reemplazada por una versión más reciente

TABLE G.4
dLSAP Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c3		c4		–		–		–		–	
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c5		m		x		–		–		x	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c6		m		x		–		–		x	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c7		c8		c9		c9		c9		c9	
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sap1Address	{2 9 3 5 7 8}	INTEGER	c10		m		c10		–		–		c10	
6	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sapId	{2 9 3 5 7 10}	GraphicString	c5		m		x		–		–		x	
7	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: userEntityNames	{2 9 3 5 7 15}	SET OF ObjectInstance	c10		m		c11		c11		c11		c11	

c3: if G.3/1a then (if H.1/1a then o else x) else –
 c4: if G.3/1a then m else –
 c5: if H.1/1a then o else x
 c6: if H.1/1a then m else –
 c7: if G.3/2a then (if H.1/1a then o else x) else –
 c8: if G.3/2a then m else –
 c9: if G.3/2a then x else –
 c10: if G.1/1b or H.1/2a then x else –
 c11: if G.1/1b then x else –

Reemplazada por una versión más reciente

G.3 The Data Link Subsystem managed object

G.3.1 Statement of conformance to the managed object class

TABLE G.5
datalinkSubsystem Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	datalinkSubsystem	{2 15 0 3 1}		

If the answer to the actual class question in Table G.5 is no, the supplier of the implementation shall fill in the actual class support Table G.6.

TABLE G.6
datalinkSubsystem Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

G.3.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.7.

TABLE G.7
datalinkSubsystem Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”:	{2 9 3 2 4 17}	“if an object supports allomorphism”	c12		
2	datalinkSubsystem-P		Mandatory	m		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c13		
4	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystemP1		Mandatory	m		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c12: if G.5/1b then – else m c13: if G.7/1a then m else –						

G.3.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.8. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.8
datalinkSubsystem Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c14		c15		–		–		–		–	
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		–		–		x	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	x		m		x		–		–		x	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c16		c17		c16		c16		c16		c16	
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystemId	{2 9 3 5 7 11}	GraphicString	x		m		x		–		–		x	
c14: if G.7/1a then x else – c15: if G.7/1a then m else – c16: if G.7/3a then x else – c17: if G.7/3a then m else –															

Reemplazada por una versión más reciente

G.4 The EWMA Metric Monitor managed object

G.4.1 Statement of conformance to the managed object class

TABLE G.9
eWMAMetricMonitor Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	eWMAMetricMonitor	{1 2 840 10011 3 2}		

If the answer to the actual class question in Table G.9 is no, the supplier of the implementation shall fill in the actual class support Table G.10.

TABLE G.10
eWMAMetricMonitor Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

Reemplazada por una versión más reciente

G.4.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.11.

TABLE G.11
eWMAMetricMonitor Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c18		
2	configurationEventsReporting-P	{1 2 840 10011 4 1}	“configuration event reporting is supported.”	o		
3	counterDifference-P	{1 2 840 10011 4 0}	“counter to gauge conversion is requested”	o		
4	counterOverflow-P	{1 2 840 10011 4 2}	“the counterDifference-P package is present and module arithmetic is required to calculate the new value of the derived gauge on counter overflow”	c19		
5	eWMAMetricMonitor-P		Mandatory	m		
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c20		
7	scanner-P		Mandatory	m		
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c18: if G.9/1b then – else m						
c19: if G.11/3a then o else –						
c20: if G.11/1a or G.11/2a or G.11/3a or G.11/4a then m else –						

G.4.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.12. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.12

eWMAMetricMonitor Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": administrativeState	{2 9 3 2 7 31}	ENUMERATED	m		m		m		—		—		c21	
2	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c22		c23		—		—		—		—	
3	counterModulus	{1 2 840 10011 7 5}	INTEGER	c24		c24		c24		—		—		c21	
4	counterTMinusGP	{1 2 840 10011 7 4}	INTEGER	c25		c25		c25		—		—		c21	
5	derivedGauge	{1 2 840 10011 7 6}	CHOICE derivedGaugeNotCurrent	m		m		m		—		—		c21	
6	estimateOfMean	{1 2 840 10011 7 7}	CHOICE	m		m		m		—		—		c21	
7	granularityPeriod	{1 2 840 10011 7 8}	CHOICE	m		m		m		—		—		c21	
8	movingTimePeriod	{1 2 840 10011 7 12}	CHOICE	m		m		m		—		—		c21	
9	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o		m		x		—		—		x	
10	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectClass	{2 9 3 2 7 65}	ObjectClass	m		m		x		—		—		x	
11	observedAttributeId	{1 2 840 10011 7 9}	AttributeId	m		m		m		—		—		c21	
12	observedManagedObjectInstance	{1 2 840 10011 7 10}	ObjectInstance	m		m		m		—		—		c21	
13	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
14	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c26		c27		c28		c28		c28		c28	
15	scannerId	{1 2 840 10011 7 3}	GraphicString	o		m		x		—		—		x	
16	severityIndicatingThreshold	{1 2 840 10011 7 11}	SET OF SEQUENCE	m		m		m		m		m		c21	

c21: if G.9/1b then x else —

c22: if G.11/1a then o else —

c23: if G.11/1a then m else —

c24: if G.11/4a then m else —

c25: if G.11/3a then m else —

c26: if G.11/6a then o else —

c27: if G.11/6a then m else —

c28: if G.11/6a then x else —

Reemplazada por una versión más reciente

G.4.4 Notifications

TABLE G.13

eWMAMetricMonitor Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	firmed								
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”; attributeValueChange	{2 9 3 2 10 1}	–	c29			1.1	AttributeValueChangeInfo	–	Information Syntax SEQUENCE	c29			
							1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:o			
							1.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	c:o			
							1.1.3	attributeValueChangeDefinition	{2 9 3 2 7 10}	SET OF SEQUENCE	c:m			
							1.1.3.1	attributeID	–	AttributeId	c:m			
							1.1.3.2	oldAttributeValue	–	ANY DEFINED BY attributeID	c:o			
							1.1.3.3	newAttributeValue	–	ANY DEFINED BY attributeID	c:m			
							1.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:o			
							1.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:o			
							1.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							1.1.5.2	sourceObjectInst	–	ObjectInstance	c:o			
							1.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	c:o			
							1.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:o			
							1.1.7.1	identifier	–	OBJECT IDENTIFIER	c:m			
							1.1.7.2	significance	–	BOOLEAN	c:o			
							1.1.7.3	information	–	ANY DEFINED BY identifier	c:m			

Reemplazada por una versión más reciente

TABLE G.13 (*continued*)

eWMAMetricMonitor Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	–	c29				2.1	ObjectInfo	–	Information Syntax SEQUENCE	c29			
									2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:o		
									2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	c:o		
									2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:o		
									2.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:o		
									2.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
									2.1.4.2	sourceObjectInst	–	ObjectInstance	c:o		
									2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	c:o		
									2.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:o		
									2.1.6.1	identifier	–	OBJECT IDENTIFIER	c:m		
									2.1.6.2	significance	–	BOOLEAN	c:o		
									2.1.6.3	information	–	ANY DEFINED BY identifier	c:m		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	–	c29				3.1	ObjectInfo	–	Information Syntax SEQUENCE	c29			
									3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:o		
									3.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	c:o		
									3.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:o		
									3.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:o		
									3.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
									3.1.4.2	sourceObjectInst	–	ObjectInstance	c:o		
									3.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	c:o		

Reemplazada por una versión más reciente

TABLE G.13 (*continued*)

eWMAMetricMonitor Notification support

Support														
Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Con-firmed	Non-con-firmed	Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: qualityofServiceAlarm	{2 9 3 2 10 11}	–	m				3.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:o		
								3.1.6.1	identifier	–	OBJECT IDENTIFIER	c:m		
								3.1.6.2	significance	–	BOOLEAN	c:o		
								3.1.6.3	information	–	ANY DEFINED BY identifier	c:m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: qualityofServiceAlarm	{2 9 3 2 10 11}	–	m				4.1	AlarmInfo	–	Information Syntax SEQUENCE	m		
								4.1.1	probableCause	{2 9 3 2 7 18}	CHOICE	m		
								4.1.1.1	globalValue	–	OBJECT IDENTIFIER	o.1		
								4.1.1.2	localValue	–	INTEGER	o.1		
								4.1.2	specificProblems	{2 9 3 2 7 27}	SET OF CHOICE	o		
								4.1.2.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:o.2		
								4.1.2.2	INTEGER	–	INTEGER	c:o.2		
								4.1.3	perceivedSeverity	{2 9 3 2 7 17}	ENUMERATED	m		
								4.1.4	backedUpStatus	{2 9 3 2 7 11}	BOOLEAN	o		
								4.1.5	backUpObject	{2 9 3 2 7 40}	ObjectInstance	o		
								4.1.6	trendIndication	{2 9 3 2 7 30}	ENUMERATED	o		
								4.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	o		
								4.1.7.1	triggeredThreshold	–	AttributeId	c:m		
								4.1.7.2	observedValue	–	CHOICE	c:m		
								4.1.7.2.1	integer	–	INTEGER	c:o.3		
								4.1.7.2.2	real	–	REAL	c:o.3		
								4.1.7.3	thresholdLevel	–	CHOICE	c:o		
								4.1.7.3.1	up	–	SEQUENCE	c:o.4		
								4.1.7.3.1.1	high	–	CHOICE	c:m		
								4.1.7.3.1.1.1	integer	–	INTEGER	c:o.5		
								4.1.7.3.1.1.2	real	–	REAL	c:o.5		

Reemplazada por una versión más reciente

TABLE G.13 (*continued*)

eWMAMetricMonitor Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
								4.1.7.3.1.2	low	—	CHOICE	c:o			
								4.1.7.3.1.2.1	integer	—	INTEGER	c:o.6			
								4.1.7.3.1.2.2	real	—	REAL	c:o.6			
								4.1.7.3.2	down	—	SEQUENCE	c:o.4			
								4.1.7.3.2.1	high	—	CHOICE	c:m			
								4.1.7.3.2.1.1	integer	—	INTEGER	c:o.7			
								4.1.7.3.2.1.2	real	—	REAL	c:o.7			
								4.1.7.3.2.2	low	—	CHOICE	c:m			
								4.1.7.3.2.2.1	integer	—	INTEGER	c:o.8			
								4.1.7.3.2.2.2	real	—	REAL	c:o.8			
								4.1.7.4	armTime	—	GeneralizedTime	c:o			
								4.1.8	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
								4.1.9	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								4.1.9.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
								4.1.9.2	sourceObjectInst	—	ObjectInstance	c:o			
								4.1.10	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	o			
								4.1.10.1	attributeID	—	AttributeId	c:m			
								4.1.10.2	oldAttributeValue	—	ANY DEFINED BY attributeID	c:o			
								4.1.10.3	newAttributeValue	—	ANY DEFINED BY attributeID	c:m			
								4.1.11	monitoredAttributes	{2 9 3 2 7 15}	SET OF Attribute	o			
								4.1.12	proposedRepairActions	{2 9 3 2 7 19}	SET OF CHOICE	o			
								4.1.12.1	OBJECT IDENTIFIER	—	OBJECT IDENTIFIER	c:o.9			
								4.1.12.2	INTEGER	—	INTEGER	c:o.9			
								4.1.13	additionalText	{2 9 3 2 7 7}	GraphicString	o			
								4.1.14	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			

Reemplazada por una versión más reciente

TABLE G.13 (*concluded*)

eWMAMetricMonitor Notification support

Support														
Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Con-firmed	Non-con-firmed	Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
								4.1.14.1	identifier	—	OBJECT IDENTIFIER	c:m		
								4.1.14.2	significance	—	BOOLEAN	c:o		
								4.1.14.3	information	—	ANY DEFINED BY identifier	c:m		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	—	c29				5.1	StateChangeInfo	—	Information Syntax SEQUENCE	c29		
								5.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	c:o		
								5.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	c:o		
								5.1.3	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m		
								5.1.3.1	attributeID	—	AttributeId	c:m		
								5.1.3.2	oldAttributeValue	—	ANY DEFINED BY attributeID	c:o		
								5.1.3.3	newAttributeValue	—	ANY DEFINED BY attributeID	c:m		
								5.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	c:o		
								5.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:o		
								5.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
								5.1.5.2	sourceObjectInst	—	ObjectInstance	c:o		
								5.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	c:o		
								5.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c:o		
								5.1.7.1	identifier	—	OBJECT IDENTIFIER	c:m		
								5.1.7.2	significance	—	BOOLEAN	c:o		
								5.1.7.3	information	—	ANY DEFINED BY identifier	c:m		
c29: if G.11/2a then m else —														

Reemplazada por una versión más reciente

G.4.5 Parameter

TABLE G.14
eWMAMetricMonitor Parameter support

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	derivedGaugeNotCurrent	{1 2 840 10011 5 0}	SPECIFIC-ERROR DerivedGauge	m		

G.5 The LAPB Data Link Entity managed object

G.5.1 Statement of conformance to the managed object class

TABLE G.15
IAPBDLE Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	IAPBDLE	{2 15 0 3 3}		

If the answer to the actual class question in Table G.15 is no, the supplier of the implementation shall fill in the actual class support Table G.16.

TABLE G.16
IAPBDLE Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

Reemplazada por una versión más reciente

G.5.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.17.

TABLE G.17
IAPBDLE Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c30		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityP1		Mandatory	m		
3	datalinkEntity-P		Mandatory	m		
4	mLP-P	{2 15 0 4 1}	“IAPBDLE supports mlp procedures”	o		
5	mT2-P	{2 15 0 4 5}	“IAPBDLE supports mlp procedures and mT2 timer.”	o		
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c31		
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c30: if G.15/1b then – else m						
c31: if G.17/1a or G.17/4a or G.17/5a then m else –						

G.5.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.18. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.18
IAPBDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c32		c33		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c34		m		x		—		—		x	
3	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	c35		m		c36		c36		c36		c36	
4	mT1Timer	{2 15 0 7 12}	SEQUENCE	c37		c38		c38		—		—		c38	
5	mT2Timer	{2 15 0 7 13}	SEQUENCE	c39		c40		c40		—		—		c40	
6	mT3Timer	{2 15 0 7 14}	SEQUENCE	c37		c38		c38		—		—		c38	
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c34		m		x		—		—		x	
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c41		m		x		—		—		x	
9	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	

Reemplazada por una versión más reciente

TABLE G.18 (*concluded*)

IAPBDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
10	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”; packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c42		c43		c44		c44		c44		c44	
11	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c41		m		m		–		–		m	
c32: if G.17/1a then (if H.1/3a then o else x) else – c33: if G.17/1a then m else – c34: if H.1/3a then o else x c35: if G.15/1b or H.1/4a then x else – c36: if G.15/1b then x else – c37: if G.17/4a then (if H.1/3a then m else x) else – c38: if G.17/4a then m else – c39: if G.17/5a then (if H.1/3a then m else then x) else – c40: if G.17/5a then m else – c41: if H.1/3a then m else x c42: if G.17/6a then (if H.1/3a then o else x) else – c43: if G.17/6a then m else – c44: if G.17/6a then x else –															

Reemplazada por una versión más reciente

G.5.4 Attribute group

TABLE G.19
IAPBDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	m		c36		
2	timers	{2 15 0 8 1}	mT1Timer mT2Timer mT3Timer	c45		c45		
c45: if G.17/4a or G.17/5a then m else –								

Reemplazada por una versión más reciente

G.5.5 Notifications

TABLE G.20
IAPBDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-									
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m					1.1	ObjectInfo		Information Syntax SEQUENCE	m			
								1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
								1.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
								1.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
								1.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								1.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
								1.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
								1.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
								1.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
								1.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
								1.1.6.2	significance	—	BOOLEAN	c:o			
								1.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m					2.1	ObjectInfo		Information Syntax SEQUENCE	m			
								2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
								2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
								2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			

Reemplazada por una versión más reciente

TABLE G.20 (*continued*)

IAPBDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m		2.1.4	correlatedNotifica	{2 9 3 2 7 12}	SET OF SEQUENCE	o					
					2.1.4.1	correlatedNotifica	{2 9 3 2 7 12}	SET OF INTEGER	c:m					
					2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o					
					2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o					
					2.1.6	additionalInforma	{2 9 3 2 7 6}	SET OF SEQUENCE	o					
					2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m					
					2.1.6.2	significance	—	BOOLEAN	c:o					
					2.1.6.3	information	—	ANY DEFINED BY identifier	c:m					
					3.1	StateChangeInfo			Information Syntax SEQUENCE	m				
					3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o					
					3.1.2	attributeIdentifi	{2 9 3 2 7 8}	SET OF AttributeId	o					
					3.1.3	stateChangeDefini	{2 9 3 2 7 28}	SET OF SEQUENCE	m					
					3.1.3.1	attributeID	—	AttributeId	m					
					3.1.3.2	oldAttributeValue	—	ANY DEFINED BY attributeID	o					
					3.1.3.3	newAttributeValue	—	ANY DEFINED BY attributeID	m					
					3.1.4	notificationIdentifi	{2 9 3 2 7 16}	INTEGER	o					
					3.1.5	correlatedNotifica	{2 9 3 2 7 12}	SET OF SEQUENCE	o					
					3.1.5.1	correlatedNotifica	{2 9 3 2 7 12}	SET OF INTEGER	c:m					
					3.1.5.2	sourceObjectInst	—	ObjectInstance	c:o					
					3.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	o					

Reemplazada por una versión más reciente

TABLE G.20 (*concluded*)

IAPBDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
					3.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o					
						3.1.7.1	identifier	—	OBJECT IDENTIFIER	c:m				
						3.1.7.2	significance	—	BOOLEAN	c:o				
						3.1.7.3	information	—	ANY DEFINED BY identifier	c:m				

Reemplazada por una versión más reciente

G.6 The LLC Connectionless Protocol Machine managed object

G.6.1 Statement of conformance to the managed object class

The supplier of the implementation shall support at least one managed object class derived from ILCCCLPM managed object class. The supplier of the implementation shall fill in the support managed object class of Table G.21.

TABLE G.21
Subclass of ILCCCLPM support

Index	Supported managed object class template	Value of object identifier for managed object class definition	Additional information

G.7 The LLC Connection-mode Protocol Machine managed object

G.7.1 Statement of conformance to the managed object class

The supplier of the implementation shall support at least one managed object class derived from ILCCOPM managed object class. The supplier of the implementation shall fill in the support managed object class of Table G.22.

TABLE G.22
Subclass of ILCCOPM support

Index	Supported managed object class template	Value of object identifier for managed object class definition	Additional information

G.8 The LLC Data Link Entity managed object

G.8.1 Statement of conformance to the managed object class

TABLE G.23
ILCDLE Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	ILCDLE	{2 15 0 3 9}		

If the answer to the actual class question in Table G.23 is no, the supplier of the implementation shall fill in the actual class support Table G.24.

TABLE G.24
ILCDLE Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

Reemplazada por una versión más reciente

G.8.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.25.

TABLE G.25
ILCDLE Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c46		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityP1		Mandatory	m		
3	datalinkEntity-P		Mandatory	m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c47		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c46: if G.23/1b then – else m						
c47: if G.25/1a then m else –						

G.8.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.26. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.26
ILCDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c48		c49		—		—		—		—	
2	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c50		m		x		—		—		x	
3	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	c51		m		c52		c52		c52		c52	
4	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c50		m		x		—		—		x	
5	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectClass	{2 9 3 2 7 65}	ObjectClass	c53		m		x		—		—		x	
6	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
7	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c54		c55		c56		c56		c56		c56	
8	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c53		m		m		c52		c52		m	
c48: if G.25/1a then (if H.1/3a then o else x) else — c49: if G.25/1a then m else — c50: if H.1/3a then o else x c51: if G.23/1b or H.1/4a then x else — c52: if G.23/1b then x else — c53: if H.1/3a then m else x c54: if G.25/4a then (if H.1/3a then o else x) else — c55: if G.25/4a then m else — c56: if G.25/4a then x else —															

Reemplazada por una versión más reciente

G.8.4 Attribute group

TABLE G.27
ILCDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	m		c52		

Reemplazada por una versión más reciente

G.8.5 Notifications

TABLE G.28
ILCDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	firmed								
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		Information Syntax SEQUENCE	m			
							1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							1.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							1.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
							1.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							1.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							1.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
							1.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
							1.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
							1.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.6.2	significance	—	BOOLEAN	c:o			
							1.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
							2.1	ObjectInfo			Information Syntax SEQUENCE	m		
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			

Reemplazada por una versión más reciente

TABLE G.28 (*continued*)

ILCDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m					2.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								2.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
								2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
								2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
								2.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
								2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
								2.1.6.2	significance	—	BOOLEAN	c:o			
								2.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
								3.1	StateChangeInfo		Information Syntax SEQUENCE	m			
								3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
								3.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
								3.1.3	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
								3.1.3.1	attributeID	—	AttributeId	m			
								3.1.3.2	oldAttributeValue	—	ANY DEFINED BY attributeID	o			
								3.1.3.3	newAttributeValue	—	ANY DEFINED BY attributeID	m			
								3.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
								3.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								3.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
								3.1.5.2	sourceObjectInst	—	ObjectInstance	c:o			
								3.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	o			

Reemplazada por una versión más reciente

TABLE G.28 (*concluded*)

ILCDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
							3.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o				
							3.1.7.1	identifier	–	OBJECT IDENTIFIER	c:m				
							3.1.7.2	significance	–	BOOLEAN	c:o				
							3.1.7.3	information	–	ANY DEFINED BY identifier	c:m				

Reemplazada por una versión más reciente

G.9 The MAC managed object

G.9.1 Statement of conformance to the managed object class

The supplier of the implementation shall support at least one managed object class derived from mAC managed object class. The supplier of the implementation shall fill in the support managed object class of Table G.29.

TABLE G.29
Subclass of mAC support

Index	Supported managed object class template	Value of object identifier for managed object class definition	Additional information

G.10 The MAC Data Link Entity managed object

G.10.1 Statement of conformance to the managed object class

TABLE G.30
mACDLE Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	mACDLE	{2 15 0 3 7}		

If the answer to the actual class question in Table G.30 is no, the supplier of the implementation shall fill in the actual class support Table G.31.

TABLE G.31
mACDLE Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

Reemplazada por una versión más reciente

G.10.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.32.

TABLE G.32
mACDLE Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c57		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntityP1		Mandatory	m		
3	datalinkEntity-P		Mandatory	m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c58		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c57: if G.30/1b then – else m						
c58: if G.32/1a then m else –						

G.10.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.33. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.33
mACDLE Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c59		c60		—		—		—		—	
2	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c61		m		x		—		—		x	
3	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	c62		m		c63		c63		c63		c63	
4	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c61		m		x		—		—		x	
5	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectClass	{2 9 3 2 7 65}	ObjectClass	c64		m		x		—		—		x	
6	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
7	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c65		c66		c67		c67		c67		c67	
8	providerEntityNames	{2 15 0 7 11}	SET OF ObjectInstance	c64		m		m		c63		c63		m	

c59: if G.32/1a then (if H.1/3a then o else x) else —
c60: if G.31/1a then m else —
c61: if H.1/3a then o else x
c62: if G.30/1b or H.1/4a then x else —
c63: if G.30/1b then x else —
c64: if H.1/3a then m else x
c65: if G.32/4a then (if H.1/3a then o else x) else —
c66: if G.32/4a then m else —
c67: if G.32/4a then x else —

Reemplazada por una versión más reciente

G.10.4 Attribute group

TABLE G.34
mACDLE Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	m		c63		

Reemplazada por una versión más reciente

G.10.5 Notifications

TABLE G.35
mACDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m					1.1	ObjectInfo		Information Syntax SEQUENCE	m			
								1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
								1.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
								1.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
								1.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								1.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
								1.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
								1.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
								1.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
								1.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
								1.1.6.2	significance	—	BOOLEAN	c:o			
								1.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m					2.1	ObjectInfo		Information Syntax SEQUENCE	m			
								2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
								2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
								2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			

Reemplazada por una versión más reciente

TABLE G.35 (*continued*)

mACDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed	Non-con-	firmed	Additional					
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m						2.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o	
									2.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m	
									2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o	
									2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o	
									2.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o	
									2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m	
									2.1.6.2	significance	—	BOOLEAN	c:o	
									2.1.6.3	information	—	ANY DEFINED BY identifier	c:m	
									3.1	StateChangeInfo		Information Syntax SEQUENCE	m	
									3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o	
									3.1.2	attributeIdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	o	
									3.1.3	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m	
									3.1.3.1	attributeID	—	AttributeId	m	
									3.1.3.2	oldAttributeValue	—	ANY DEFINED BY attributeID	o	
									3.1.3.3	newAttributeValue	—	ANY DEFINED BY attributeID	m	
									3.1.4	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o	
									3.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o	
									3.1.5.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m	
									3.1.5.2	sourceObjectInst	—	ObjectInstance	c:o	
									3.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	o	

Reemplazada por una versión más reciente

TABLE G.35 (*concluded*)

mACDLE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed	Non-con-	firmed							
					3.1.7	additionalInformation	{2 9 3 2 7 6}	3.1.7	notification	SET OF SEQUENCE	o				
								3.1.7.1	identifier	—	OBJECT IDENTIFIER	c:m			
								3.1.7.2	significance	—	BOOLEAN	c:o			
								3.1.7.3	information	—	ANY DEFINED BY identifier	c:m			

Reemplazada por una versión más reciente

G.11 The Resource TypeId managed object

G.11.1 Statement of conformance to the managed object class

TABLE G.36
resourceTypeId Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	resourceTypeId	{1 2 840 10011 3 0}		

If the answer to the actual class question in Table G.36 is no, the supplier of the implementation shall fill in the actual class support Table G.37.

TABLE G.37
resourceTypeId Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

G.11.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.38.

TABLE G.38
resourceTypeId Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c68		
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c69		
3	resourceTypeId-P		Mandatory	m		
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c68: if G.36/1b then – else m c69: if G.38/1a then m else –						

G.11.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.39. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.39
resourceTypeId Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c70		c71		–		–		–		–	
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		–		–		x	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	x		m		x		–		–		x	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c72		c73		c72		c72		c72		c72	
5	resourceInfo	{1 2 840 10011 7 2}	SEQUENCE	x		m		c74		–		–		c74	
6	resourceTypeIdName	{1 2 840 10011 7 1}	GraphicString	x		m		x		–		–		x	

c70: if G.38/1a then x else –
c71: if G.38/1a then m else –
c72: if G.38/2a then x else –
c73: if G.38/2a then m else –
c74: if G.36/1a then x else –

Reemplazada por una versión más reciente

G.12 The LAPB Single Link Protocol Connection managed object

G.12.1 Statement of conformance to the managed object class

TABLE G.40
sLPConnection Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	sLPConnection	{2 15 0 3 5}		

If the answer to the actual class question in Table G.40 is no, the supplier of the implementation shall fill in the actual class support Table G.41.

TABLE G.41
sLPConnection Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

G.12.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.42.

Reemplazada por una versión más reciente

TABLE G.42

sLPConnection Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c75		
2	commonSLPConnection-P		Mandatory	m		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c76		
4	sLPConnection-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: singlePeerConnectionP1		Mandatory	m		
6	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: singlePeerConnectionP2	{2 9 3 5 4 2}	“The names of the connections supported by this connection can be provided”	o		
7	t3-P	{2 15 0 4 2}	“Optional Timer T3 of ISO 7776 is supported.”	o		
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c75: if G.40/1b then – else m c76: if G.42/1a or G.42/6a or G.42/7a then m else –						

G.12.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.43. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.43
sLPConnection Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c77		c78		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: connectionId	{2 9 3 5 7 1}	GraphicString	x		m		x		—		—		x	
3	fCSErrorsReceived	{2 15 0 7 15}	INTEGER	x		m		c79		—		—		c79	
4	fRMRsReceived	{2 15 0 7 1}	INTEGER	x		m		c79		—		—		c79	
5	fRMRsSent	{2 15 0 7 2}	INTEGER	x		m		c79		—		—		c79	
6	iFrameDataOctetsReceived	{2 15 0 7 16}	INTEGER	x		m		c79		—		—		c79	
7	iFrameDataOctetsSent	{2 15 0 7 17}	INTEGER	x		m		c79		—		—		c79	
8	iFramesReceived	{2 15 0 7 3}	INTEGER	x		m		c79		—		—		c79	
9	iFramesSent	{2 15 0 7 4}	INTEGER	x		m		c79		—		—		c79	
10	interfaceType	{2 15 0 7 18}	ENUMERATED	x		m		m		—		—		m	
11	k	{2 15 0 7 19}	CHOICE	x		m		m		—		—		m	
12	n1	{2 15 0 7 20}	INTEGER	x		m		m		—		—		m	
13	n2	{2 15 0 7 21}	INTEGER	x		m		m		—		—		m	
14	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		—		—		x	
15	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	x		m		x		—		—		x	
16	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c80		c81		c80		c80		c80		c80	
17	pollsReceived	{2 15 0 7 22}	INTEGER	x		m		c79		—		—		c79	
18	rEJsReceived	{2 15 0 7 5}	INTEGER	x		m		c79		—		—		c79	
19	rEJsSent	{2 15 0 7 6}	INTEGER	x		m		c79		—		—		c79	
20	rNRsReceived	{2 15 0 7 7}	INTEGER	x		m		c79		—		—		c79	
21	rNRsSent	{2 15 0 7 8}	INTEGER	x		m		c79		—		—		c79	
22	sABMsReceived	{2 15 0 7 9}	INTEGER	x		m		c79		—		—		c79	
23	sABMsSent	{2 15 0 7 10}	INTEGER	x		m		c79		—		—		c79	
24	sLPProtocolState	{2 15 0 7 23}	ENUMERATED	x		m		c79		—		—		c79	

Reemplazada por una versión más reciente

TABLE G.43 (*concluded*)

sLPConnection Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
25	sequenceModulus	{2 15 0 7 24}	INTEGER	x	m		m		–		–		m		
26	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: supportedConnectionNames	{2 9 3 5 7 12}	SET OF ObjectInstance	c82		c83		c84		c84		c84			
27	t1Timer	{2 15 0 7 25}	SEQUENCE	x	m		m		–		–		m		
28	t2Timer	{2 15 0 7 26}	SEQUENCE	x	m		m		–		–		m		
29	t3Timer	{2 15 0 7 27}	SEQUENCE	c85		c86		c86		–		–	c86		
30	t4Timer	{2 15 0 7 28}	SEQUENCE	x	m		m		–		–		m		
31	timesT1Expired	{2 15 0 7 29}	INTEGER	x	m		c79		–		–		c79		
32	timesT3Expired	{2 15 0 7 30}	INTEGER	c85		c86		c87		–		–	c87		
33	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: underlyingConnectionNames	{2 9 3 5 7 14}	SET OF ObjectInstance	x	m		c79		c79		c79		c79		
c77: if G.42/1a then x else – c78: if G.42/1a then m else – c79: if G.40/1b then x else – c80: if G.42/3a then x else – c81: if G.42/3a then m else – c82: if G.42/6a then x else – c83: if G.42/6a then m else – c84: if G.40/1b and G.42/6a then x else – c85: if G.42/7a then x else – c86: if G.42/7a then m else – c87: if G.40/1b and G.42/7a then x else –															

Reemplazada por una versión más reciente

G.12.4 Attribute group

TABLE G.44
sLPConnection Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": counters	{2 9 3 5 8 0}	fCSErrorsReceived fRMRsReceived fRMRsSent iFrameDataOctetsReceived iFrameDataOctetsSent iFramesReceived iFramesSent pollsReceived rEJsReceived rEJsSent rNRsReceived rNRsSent sABMsReceived sABMsSent timesT1Expired timerT3Expired (condition)	m		c79		
2	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": state	{2 9 3 2 8 1}	sLPProtocolState	m		c79		
3	timers	{2 15 0 8 1}	t1Timer t2Timer t4Timer t3Timer (condition)	m		m		

Reemplazada por una versión más reciente

G.12.5 Actions

TABLE G.45
SLPConnection Action support

Index	Action type template label	Value of object identifier for action type	Constraints and values	Status	Support	Additional information	Subindex	Action field name label	Constraints and values	Status	Support	Additional information
1	"ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994": deactivate	{2 9 3 5 9 1}		m			1.1	ActionInfo	Information Syntax SET OF SEQUENCE	m		
							1.1.1	identifier	OBJECT IDENTIFIER	m		
							1.1.2	significance	BOOLEAN	o		
							1.1.3	information	ANY DEFINED BY identifier	m		
							1.2	ActionReply	Reply Syntax SET OF SEQUENCE	m		
							1.2.1	identifier	OBJECT IDENTIFIER	m		
							1.2.2	significance	BOOLEAN	o		
							1.2.3	information	ANY DEFINED BY identifier	m		

Reemplazada por una versión más reciente

G.12.6 Notifications

TABLE G.46
sLPConnection Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	firmed								
1	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": communicationsAlarm	{2 9 3 2 10 2}	m		fRMR	1.1	AlarmInfo			Information Syntax SEQUENCE	m			
						1.1.1	probableCause	{2 9 3 2 7 18}	CHOICE	m				
						1.1.1.1	globalValue	–	OBJECT IDENTIFIER	o.1				
						1.1.1.2	localValue	–	INTEGER	o.1				
						1.1.2	specificProblems	{2 9 3 2 7 27}	SET OF CHOICE	o				
						1.1.2.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:o.2				
						1.1.2.2	INTEGER	–	INTEGER	c:o.2				
						1.1.3	perceivedSeverity	{2 9 3 2 7 17}	ENUMERATED	m				
						1.1.4	backedUpStatus	{2 9 3 2 7 11}	BOOLEAN	o				
						1.1.5	backUpObject	{2 9 3 2 7 40}	ObjectInstance	o				
						1.1.6	trendIndication	{2 9 3 2 7 30}	ENUMERATED	o				
						1.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	o				
						1.1.7.1	triggeredThreshold	–	AttributeId	c:m				
						1.1.7.2	observedValue	–	CHOICE	c:m				
						1.1.7.2.1	integer	–	INTEGER	c:o.3				
						1.1.7.2.2	real	–	REAL	c:o.3				
						1.1.7.3	thresholdLevel	–	CHOICE	c:o				
						1.1.7.3.1	up	–	SEQUENCE	c:o.4				
						1.1.7.3.1.1	high	–	CHOICE	c:m				
						1.1.7.3.1.1.1	integer	–	INTEGER	c:o.5				
						1.1.7.3.1.1.2	real	–	REAL	c:o.5				
						1.1.7.3.1.2	low	–	CHOICE	c:o				
						1.1.7.3.1.2.1	integer	–	INTEGER	c:o.6				
						1.1.7.3.1.2.2	real	–	REAL	c:o.6				

Reemplazada por una versión más reciente

TABLE G.46 (*continued*)

sLPConnection Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
							1.1.7.3.2	down	—	SEQUENCE	c:o.4				
							1.1.7.3.2.1	high	—	CHOICE	c:m				
							1.1.7.3.2.1.1	integer	—	INTEGER	c:o.7				
							1.1.7.3.2.1.2	real	—	REAL	c:o.7				
							1.1.7.3.2.2	low	—	CHOICE	c:m				
							1.1.7.3.2.2.1	integer	—	INTEGER	c:o.8				
							1.1.7.3.2.2.2	real	—	REAL	c:o.8				
							1.1.7.4	armTime	—	GeneralizedTime	c:o				
							1.1.8	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o				
							1.1.9	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o				
							1.1.9.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m				
							1.1.9.2	sourceObjectInst	—	ObjectInstance	c:o				
							1.1.10	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	o				
							1.1.10.1	attributeID	—	AttributeId	c:m				
							1.1.10.2	oldAttributeValue	—	ANY DEFINED BY attributeID	c:o				
							1.1.10.3	newAttributeValue	—	ANY DEFINED BY attributeID	c:m				
							1.1.11	monitoredAttributes	{2 9 3 2 7 15}	SET OF Attribute	o				
							1.1.12	proposedRepairActions	{2 9 3 2 7 19}	SET OF CHOICE	o				
							1.1.12.1	OBJECT IDENTIFIER	—	OBJECT IDENTIFIER	c:o.9				
							1.1.12.2	INTEGER	—	INTEGER	c:o.9				
							1.1.13	additionalText	{2 9 3 2 7 7}	GraphicString	o				

Reemplazada por una versión más reciente

TABLE G.46 (*continued*)

sLPConnection Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-firmed	Non-con-firmed							
2	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectCreation	{2 9 3 2 10 6}	m				1.1.14	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o		
							1.1.14.1	identifier	—	OBJECT IDENTIFIER	c:m		
							1.1.14.2	significance	—	BOOLEAN	c:o		
							1.1.14.3	information	—	ANY DEFINED BY identifier	c:m		
							2.1	ObjectInfo		Information Syntax SEQUENCE	m		
							2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o		
							2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o		
							2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o		
							2.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o		
							2.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
							2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o		
							2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o		
							2.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o		
							2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m		
							2.1.6.2	significance	—	BOOLEAN	c:o		
							2.1.6.3	information	—	ANY DEFINED BY identifier	c:m		
3	"CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992": objectDeletion	{2 9 3 2 10 7}	m				3.1	ObjectInfo		Information Syntax SEQUENCE	m		
							3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o		
							3.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o		
							3.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o		

Reemplazada por una versión más reciente

TABLE G.46 (*concluded*)

sLPConnection Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
							3.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o				
							3.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m				
							3.1.4.2	sourceObjectInst	—	ObjectInstance	c:o				
							3.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o				
							3.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o				
							3.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m				
							3.1.6.2	significance	—	BOOLEAN	c:o				
							3.1.6.3	information	—	ANY DEFINED BY identifier	c:m				

Reemplazada por una versión más reciente

G.12.7 Parameter

TABLE G.47
sLPConnection Parameter support

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	fRMR	{2 15 0 5 1}	EVENT-INFO communicationsAlarm	m		

G.13 The LAPB Single Link Protocol Connection Initial Values managed object

G.13.1 Statement of conformance to the managed object class

TABLE G.48
sLPConnectionIVMO Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	sLPConnectionIVMO	{2 15 0 3 6}		

If the answer to the actual class question in Table G.48 is no, the supplier of the implementation shall fill in the actual class support Table G.49.

TABLE G.49
sLPConnectionIVMO Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

Reemplazada por una versión más reciente

G.13.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.50.

TABLE G.50
sLPConnectionIVMO Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c88		
2	commonSLPConnection-P		Mandatory	m		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c89		
4	sLPConnectionIVMO-P		Mandatory	m		
5	t3IVMO-P	{2 15 0 4 3}	“optional Timer T3 of ISO 7776 is supported.”	o		
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c88: if G.48/1b then – else m						
c89: if G.50/1a or G.50/5a then m else –						

G.13.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.51. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.51
sLPConnectionIVMO Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c90		c91		—		—		—		—	
2	interfaceType	{2 15 0 7 18}	ENUMERATED	m		m		m		—		—		m	
3	k	{2 15 0 7 19}	CHOICE	m		m		m		—		—		m	
4	n1	{2 15 0 7 20}	INTEGER	m		m		m		—		—		m	
5	n2	{2 15 0 7 21}	INTEGER	m		m		m		—		—		m	
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o		m		x		—		—		x	
7	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	m		m		x		—		—		x	
8	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c92		c93		c94		c94		c94		c94	
9	sLPConnectionIVMOId	{2 15 0 7 31}	GraphicString	o		m		x		—		—		x	
10	sequenceModulus	{2 15 0 7 24}	INTEGER	m		m		m		—		—		m	
11	t1Timer	{2 15 0 7 25}	SEQUENCE	m		m		m		—		—		m	
12	t2Timer	{2 15 0 7 26}	SEQUENCE	m		m		m		—		—		m	
13	t3Timer	{2 15 0 7 27}	SEQUENCE	c95		c95		c95		—		—		c95	
14	t4Timer	{2 15 0 7 28}	SEQUENCE	m		m		m		—		—		m	

c90: if G.50/1a then o else —

c91: if G.50/1a then m else —

c92: if G.50/3a then o else —

c93: if G.50/3a then m else —

c94: if G.48/1b and G.50/3a then x else —

c95: if G.50/5a then m else —

Reemplazada por una versión más reciente

G.13.4 Attribute group

TABLE G.52
sLPConnectionIVMO Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Get		Set to default		Additional information
				Status	Support	Status	Support	
1	timers	{2 15 0 8 1}	t1Timer t2Timer t4Timer t3Timer (condition)	m		m		

Reemplazada por una versión más reciente

G.13.5 Notifications

TABLE G.53
SLPConnectionIVMO Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	firmed									
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		Information Syntax SEQUENCE	m				
							1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o				
							1.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o				
							1.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o				
							1.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o				
							1.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m				
							1.1.4.2	sourceObjectInst	—	ObjectInstance	c:o				
							1.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o				
							1.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o				
							1.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m				
							1.1.6.2	significance	—	BOOLEAN	c:o				
							1.1.6.3	information	—	ANY DEFINED BY identifier	c:m				
							2.1	ObjectInfo							
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o				
							2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o				
							2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o				

Reemplazada por una versión más reciente

TABLE G.53 (*concluded*)

sLPConnectionIVMO Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
							2.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							2.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
							2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
							2.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
							2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
							2.1.6.2	significance	—	BOOLEAN	c:o			
							2.1.6.3	information	—	ANY DEFINED BY identifier	c:m			

Reemplazada por una versión más reciente

G.14 The LAPB Single Link Protocol Machine managed object

G.14.1 Statement of conformance to the managed object class

TABLE G.54
sLPPM Managed object class support

Index	Managed object class template label	Value of object identifier for class	Support of all mandatory features? (Y/N)	Is the actual class the same as the managed object class to which conformance is claimed? (Y/N)
1	sLPPM	{2 15 0 3 4}		

If the answer to the actual class question in Table G.54 is no, the supplier of the implementation shall fill in the actual class support Table G.55.

TABLE G.55
sLPPM Actual class support

Index	Managed object class template for actual class	Value of object identifier for managed object class definition of actual class	Additional information

G.14.2 Packages

The supplier of the implementation shall state whether or not the packages specified by this managed object of this class are supported, in Table G.56.

TABLE G.56
sLPPM Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c96		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachineP1		Mandatory	m		
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packagesPackage	{2 9 3 2 4 16}	“any registered package, other than this package has been instantiated”	c97		
4	sLPPM-P		Mandatory	m		
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: topPackage		Mandatory	m		
c96: if G.54/1b then – else m c97: if G.56/1a then m else –						

G.14.3 Attributes

The supplier of the implementation shall state whether or not the attributes specified by all of the packages instantiated in a managed object of this class are supported, in the Support and Additional information columns of Table G.57. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

Reemplazada por una versión más reciente

TABLE G.57
sLPPM Attribute support

Index	Attribute template label	Value of object identifier for attribute	Constraints and values	Set by create		Get		Replace		Add		Remove		Set to default	
				Status	Support	Status	Support	Status	Support	Status	Support	Status	Support	Status	Support
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c98		c99		—		—		—		—	
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachineId	{2 9 3 5 7 3}	GraphicString	c100		m		x		—		—		x	
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c100		m		x		—		—		x	
4	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c101		m		x		—		—		x	
5	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
6	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c102		c103		c104		c104		c104		c104	

c98: if G.56/1a then (if H.1/20a then o else x) else —
 c99: if G.56/1a then m else —
 c100: if H.1/20a then o else x
 c101: if H.1/20a then m else x
 c102: if G.56/3a then (if H.1/20a then o else x) else —
 c103: if G.56/3a then m else —
 c104: if G.54/1b and G.56/3a then x else —

Reemplazada por una versión más reciente

G.14.4 Attribute group

TABLE G.58
LPPM Attribute group support

Index	Attribute group template label	Value of object identifier for attribute group	Constraints and values	Status	Support	Status	Support	Additional information
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: operationalState	m		c105		
c105: if G.54/1b then x else –								

Reemplazada por una versión más reciente

G.14.5 Actions

TABLE G.59
SLPPM Action support

Index	Action type template label	Value of object identifier for action type	Constraints and values	Status	Support	Additional information	Subindex	Action field name label	Constraints and values	Status	Support	Additional information
1	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: activate	{2 9 3 5 9 0}		m			1.1	ActionInfo	Information Syntax SET OF SEQUENCE	m		
							1.1.1	identifier	OBJECT IDENTIFIER	m		
							1.1.2	significance	BOOLEAN	o		
							1.1.3	information	ANY DEFINED BY identifier	m		
							1.2	ActionReply	Reply Syntax SET OF SEQUENCE	m		
							1.2.1	identifier	OBJECT IDENTIFIER	m		
							1.2.2	significance	BOOLEAN	o		
							1.2.3	information	ANY DEFINED BY identifier	m		
							2.1	ActionInfo	Information Syntax SET OF SEQUENCE	m		
							2.1.1	identifier	OBJECT IDENTIFIER	m		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		m			2.1.2	significance	BOOLEAN	o		
							2.1.3	information	ANY DEFINED BY identifier	m		
							2.2	ActionReply	Reply Syntax SET OF SEQUENCE	m		
							2.2.1	identifier	OBJECT IDENTIFIER	m		
							2.2.2	significance	BOOLEAN	o		
							2.2.3	information	ANY DEFINED BY identifier	m		

Reemplazada por una versión más reciente

G.14.6 Notifications

TABLE G.60

sLPPM Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information	Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information
					Con-	Non-con-								
1	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		Information Syntax SEQUENCE	m			
							1.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							1.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							1.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
							1.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							1.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							1.1.4.2	sourceObjectInst	—	ObjectInstance	c:o			
							1.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o			
							1.1.6	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
							1.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.6.2	significance	—	BOOLEAN	c:o			
							1.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		Information Syntax SEQUENCE	m			
							2.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							2.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			

Reemplazada por una versión más reciente

TABLE G.60 (*continued*)

sLPPM Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
3	“CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m				2.1.4	correlatedNotifi cations	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
								2.1.4.1	correlatedNotifi cations	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
								2.1.4.2	sourceObjectInst	—	ObjectInstance	c:o		
								2.1.5	additionalText	{2 9 3 2 7 7}	GraphicString	o		
								2.1.6	additionalInfor mation	{2 9 3 2 7 6}	SET OF SEQUENCE	o		
								2.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m		
								2.1.6.2	significance	—	BOOLEAN	c:o		
								2.1.6.3	information	—	ANY DEFINED BY identifier	c:m		
								3.1	StateChangeInfo		Information Syntax SEQUENCE	m		
								3.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o		
								3.1.2	attributeIdentifi erList	{2 9 3 2 7 8}	SET OF AttributeId	o		
								3.1.3	stateChangeDefi nition	{2 9 3 2 7 28}	SET OF SEQUENCE	m		
								3.1.3.1	attributeID	—	Attributeld	m		
								3.1.3.2	oldAttributeVa lue	—	ANY DEFINED BY attributeID	o		
								3.1.3.3	newAttributeVa lue	—	ANY DEFINED BY attributeID	m		
								3.1.4	notificationIden tifier	{2 9 3 2 7 16}	INTEGER	o		
								3.1.5	correlatedNotifi cations	{2 9 3 2 7 12}	SET OF SEQUENCE	o		
								3.1.5.1	correlatedNotifi cations	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
								3.1.5.2	sourceObjectInst	—	ObjectInstance	c:o		

Reemplazada por una versión más reciente

TABLE G.60 (*concluded*)

sLPPM Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Subindex	Notification field name label	Value of object identifier of attribute type associated with field	Constraints and values	Status	Support	Additional information	
					Con-	Non-con-								
							3.1.6	additionalText	{2 9 3 2 7 7}	GraphicString	o			
							3.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
							3.1.7.1	identifier	–	OBJECT IDENTIFIER	c:m			
							3.1.7.2	significance	–	BOOLEAN	c:o			
							3.1.7.3	information	–	ANY DEFINED BY identifier	c:m			

Reemplazada por una versión más reciente

Anexo H⁶⁾

Formulario de MRCS para vinculación de nombres

H.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.

H.2 Instructions for completing the MRCS proforma for name binding to produce a MRCS⁷⁾

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

Comunicado sobre derechos de autor del formulario de MRCS

- 6) Los usuarios de esta Recomendación 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.
- 7) En la Rec. UIT-T X.724 | ISO/CEI 10165-6, cláusula 5 se especifican las instrucciones para llenar el formulario de MRCS.

Reemplazada por una versión más reciente

H.3 Statement of conformance to the name binding

TABLE H.1
Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
1	dLSAP-datalinkEntity-Management	{2 15 0 6 2}	Superior class: datalinkEntity AND SUBCLASSES	o			1.1	Create support		m		
							1.2	Create with reference object		—		
							1.3	Create with automatic instance naming		—		
							1.4	Delete support		m		
							1.5	Delete only if no contained objects		m		
							1.6	Delete contained objects		x		
2	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: sap1-communicationsEntity	{2 9 3 5 6 3}	Superior class: “ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntity AND SUBCLASSES	o			2.1	Create support		x		
							2.2	Create with reference object		—		
							2.3	Create with automatic instance naming		—		
							2.4	Delete support		x		
							2.5	Delete only if no contained objects		—		
							2.6	Delete contained objects		—		
3	datalinkEntity-datalinkSubsystem-Management	{2 15 0 6 1}	Superior class: datalinkSubsystem AND SUBCLASSES	o			3.1	Create support		m		
							3.2	Create with reference object		—		
							3.3	Create with automatic instance naming		—		
							3.4	Delete support		m		
							3.5	Delete only if no contained objects		m		
							3.6	Delete contained objects		x		

Reemplazada por una versión más reciente

TABLE H.1 (*continued*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
4	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntity-subsystem	{2 9 3 5 6 1}	Superior class: “ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystem AND SUBCLASSES	o			4.1	Create support		x		
							4.2	Create with reference object		—		
							4.3	Create with automatic instance naming		—		
							4.4	Delete support		x		
							4.5	Delete only if no contained objects		—		
							4.6	Delete contained objects		—		
5	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: subsystem-system	{2 9 3 5 6 6}	Superior class: “CCITT Rec. X.721 (1992) ISO/IEC 10165-2:1992”: system AND SUBCLASSES	o			5.1	Create support		x		
							5.2	Create with reference object		—		
							5.3	Create with automatic instance naming		—		
							5.4	Delete support		x		
							5.5	Delete only if no contained objects		—		
							5.6	Delete contained objects		—		
6	eWMAMetricMonitor-ILCDLE-Management	{2 15 0 6 13}	Superior class: ILCDLE AND SUBCLASSES	o			6.1	Create support		m		
							6.2	Create with reference object		m		
							6.3	Create with automatic instance naming		m		
							6.4	Delete support		m		
							6.5	Delete only if no contained objects		m		
							6.6	Delete contained objects		x		

Reemplazada por una versión más reciente

TABLE H.1 (*continued*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
7	eWMAMetricMonitor-mACDLE-Management	{2 15 0 6 14}	Superior class: mACDLE AND SUBCLASSES	o			7.1	Create support		m		
							7.2	Create with reference object		m		
							7.3	Create with automatic instance naming		m		
							7.4	Delete support		m		
							7.5	Delete only if no contained objects		m		
							7.6	Delete contained objects		x		
8	ILCCLPM-ILCDLE-Management	{2 15 0 6 9}	Superior class: ILCDLE AND SUBCLASSES	o			8.1	Create support		m		
							8.2	Create with reference object		—		
							8.3	Create with automatic instance naming		—		
							8.4	Delete support		m		
							8.5	Delete only if no contained objects		m		
							8.6	Delete contained objects		x		
9	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: clProtocolMachine-entity	{2 9 3 5 6 0}	Superior class: “ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntity AND SUBCLASSES	o			9.1	Create support		x		
							9.2	Create with reference object		—		
							9.3	Create with automatic instance naming		—		
							9.4	Delete support		x		
							9.5	Delete only if no contained objects		—		
							9.6	Delete contained objects		—		

Reemplazada por una versión más reciente

TABLE H.1 (*continued*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
10	ILCCOPM-ILCDLE-Management	{2 15 0 6 10}	Superior class: ILCDLE AND SUBCLASSES	o			10.1	Create support		m		
							10.2	Create with reference object		—		
							10.3	Create with automatic instance naming		—		
							10.4	Delete support		m		
							10.5	Delete only if no contained objects		m		
							10.6	Delete contained objects		x		
11	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachine-entity	{2 9 3 5 6 2}	Superior class: “ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: communicationsEntity AND SUBCLASSES	o			11.1	Create support		x		
							11.2	Create with reference object		—		
							11.3	Create with automatic instance naming		—		
							11.4	Delete support		x		
							11.5	Delete only if no contained objects		—		
							11.6	Delete contained objects		—		
12	mAC-mACDLE-Automatic	{2 15 0 6 7}	Superior class: mACDLE AND SUBCLASSES	o			12.1	Create support		x		
							12.2	Create with reference object		—		
							12.3	Create with automatic instance naming		—		
							12.4	Delete support		x		
							12.5	Delete only if no contained objects		—		
							12.6	Delete contained objects		—		

Reemplazada por una versión más reciente

TABLE H.1 (*continued*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
13	mAC-mACDLE-Management	{2 15 0 6 8}	Superior class: mACDLE AND SUBCLASSES	o			13.1	Create support		m		
							13.2	Create with reference object		—		
							13.3	Create with automatic instance naming		—		
							13.4	Delete support		m		
							13.5	Delete only if no contained objects		m		
							13.6	Delete contained objects		x		
14	resourceTypeId-ILCDLE-Automatic	{2 15 0 6 11}	Superior class: ILCDLE AND SUBCLASSES	o			14.1	Create support		x		
							14.2	Create with reference object		—		
							14.3	Create with automatic instance naming		—		
							14.4	Delete support		x		
							14.5	Delete only if no contained objects		—		
							14.6	Delete contained objects		—		
15	resourceTypeId-mACDLE-Automatic	{2 15 0 6 12}	Superior class: mACDLE AND SUBCLASSES	o			15.1	Create support		x		
							15.2	Create with reference object		—		
							15.3	Create with automatic instance naming		—		
							15.4	Delete support		x		
							15.5	Delete only if no contained objects		—		
							15.6	Delete contained objects		—		

Reemplazada por una versión más reciente

TABLE H.1 (*continued*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
16	sLPConnection-sLPPM-Automatic	{2 15 0 6 4}	Superior class: sLPPM AND SUBCLASSES	o			16.1	Create support		x		
							16.2	Create with reference object		—		
							16.3	Create with automatic instance naming		—		
							16.4	Delete support		x		
							16.5	Delete only if no contained objects		—		
							16.6	Delete contained objects		—		
17	sLPConnection-sLPPM-Management	{2 15 0 6 5}	Superior class: sLPPM AND SUBCLASSES	o			17.1	Create support		x		
							17.2	Create with reference object		—		
							17.3	Create with automatic instance naming		—		
							17.4	Delete support		m		
							17.5	Delete only if no contained objects		m		
							17.6	Delete contained objects		x		
18	“ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: singlePeerConnection-coProtocolMachine	{2 9 3 5 6 5}	Superior class: “ITU-T Rec. X.723 (1993) ISO/IEC 10165-5:1994”: coProtocolMachine AND SUBCLASSES	o			18.1	Create support		x		
							18.2	Create with reference object		—		
							18.3	Create with automatic instance naming		—		
							18.4	Delete support		x		
							18.5	Delete only if no contained objects		—		
							18.6	Delete contained objects		—		

Reemplazada por una versión más reciente

TABLE H.1 (*concluded*)

Name Binding support

Index	Name binding template label	Value of object identifier for name binding	Constraints and values	Status	Support	Additional information	Subindex	Operation	Constraints and values	Status	Support	Additional information
19	sLPConnectionIVMO-sLPPM-Management	{2 15 0 6 6}	Superior class: sLPPM AND SUBCLASSES	o			19.1	Create support		m		
							19.2	Create with reference object		—		
							19.3	Create with automatic instance naming		—		
							19.4	Delete support		m		
							19.5	Delete only if no contained objects		m		
							19.6	Delete contained objects		x		
20	sLPPM-IAPBDLE-Management	{2 15 0 6 3}	Superior class: IAPBDLE AND SUBCLASSES	o			20.1	Create support		m		
							20.2	Create with reference object		—		
							20.3	Create with automatic instance naming		—		
							20.4	Delete support		m		
							20.5	Delete only if no contained objects		m		
							20.6	Delete contained objects		x		

SERIES DE RECOMENDACIONES DEL UIT-T

- | | |
|----------------|--|
| Serie A | Organización del trabajo del UIT-T |
| Serie B | Medios de expresión |
| Serie C | Estadísticas generales de telecomunicaciones |
| Serie D | Principios generales de tarificación |
| Serie E | Red telefónica y RDSI |
| Serie F | Servicios de telecomunicación no telefónicos |
| Serie G | Sistemas y medios de transmisión |
| Serie H | Transmisión de señales no telefónicas |
| Serie I | Red digital de servicios integrados (RDSI) |
| Serie J | Transmisiones de señales radiofónicas y de televisión |
| Serie K | Protección contra las interferencias |
| Serie L | Construcción, instalación y protección de los cables y otros elementos de planta exterior |
| Serie M | Mantenimiento: 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 |
| Serie Q | Commutación y señalización |
| Serie R | Transmisión telegráfica |
| Serie S | Equipos terminales de telegrafía alfabética |
| Serie T | Equipos terminales y protocolos para los servicios de telemática |
| Serie U | Commutación telegráfica |
| Serie V | Comunicación de datos por la red telefónica |
| Serie X | Redes de datos y comunicación entre sistemas abiertos |
| Serie Z | Lenguajes de programación |