

**Superseded by a more recent version**



INTERNATIONAL TELECOMMUNICATION UNION

**ITU-T**

TELECOMMUNICATION  
STANDARDIZATION SECTOR  
OF ITU

**X.283**

**Amendment 1**  
(10/96)

**SERIES X: DATA NETWORKS AND OPEN SYSTEM  
COMMUNICATION**

**Open System Interconnection – Layer Managed Objects**

---

**Elements of management information  
related to the OSI network layer**

**Amendment 1: Implementation conformance  
statements (ICSSs) proformas**

**ITU-T Recommendation X.283 – Amendment 1**  
**Superseded by a more recent version**

(Previously “CCITT Recommendation”)

---

# **Superseded by a more recent version**

## **ITU-T X-SERIES RECOMMENDATIONS DATA NETWORKS AND OPEN SYSTEM COMMUNICATION**

PUBLIC DATA NETWORKS	X.1-X.199
Services and facilities	X.1-X.19
Interfaces	X.20-X.49
Transmission, signalling and switching	X.50-X.89
Network aspects	X.90-X.149
Maintenance	X.150-X.179
Administrative arrangements	X.180-X.199
<b>OPEN SYSTEM INTERCONNECTION</b>	<b>X.200-X.299</b>
Model and notation	X.200-X.209
Service definitions	X.210-X.219
Connection-mode protocol specifications	X.220-X.229
Connectionless-mode protocol specification	X.230-X.239
PICS proforms	X.240-X.259
Protocol Identification	X.260-X.269
Security Protocols	X.270-X.279
<b>Layer Managed Objects</b>	<b>X.280-X.289</b>
Conformance testing	X.290-X.299
INTERWORKING BETWEEN NETWORKS	X.300-X.399
General	X.300-X.349
Satellite data transmission systems	X.350-X.399
MESSAGE HANDLING SYSTEMS	X.400-X.499
DIRECTORY	X.500-X.599
OSI NETWORKING AND SYSTEM ASPECTS	X.600-X.699
Networking	X.600-X.629
Efficiency	X.630-X.649
Naming, Addressing and Registration	X.650-X.679
Abstract Syntax Notation One (ASN.1)	X.680-X.699
OSI MANAGEMENT	X.700-X.799
Systems Management framework and architecture	X.700-X.709
Management Communication Service and Protocol	X.710-X.719
Structure of Management Information	X.720-X.729
Management functions	X.730-X.799
SECURITY	X.800-X.849
OSI APPLICATIONS	X.850-X.899
Commitment, Concurrency and Recovery	X.850-X.859
Transaction processing	X.860-X.879
Remote operations	X.880-X.899
OPEN DISTRIBUTED PROCESSING	X.900-X.999

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

# **Superseded by a more recent version**

## **FOREWORD**

The ITU-T (Telecommunication Standardization Sector) is a permanent organ of the International Telecommunication Union (ITU). The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1 (Helsinki, March 1-12, 1993).

Amendment 1 to ITU-T Recommendation X.283, was prepared by ITU-T Study Group 7 (1993-1996) and was approved under the WTSC Resolution No. 1 procedure on the 5th of October 1996.

---

### **NOTE**

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

© ITU 1997

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

# **Superseded by a more recent version**

## **CONTENTS**

	<i>Page</i>
7 Conformance.....	2
Annex D – MCS proforma .....	3
Annex E – MICS proforma .....	12
Annex F – MOCS proforma .....	61
Annex G – MRCS proforma form name binding .....	187

# **Superseded by a more recent version**

## **SUMMARY**

This amendment contains the implementation conformance statements to be used in conjunction with elements of management information related to the OSI network layer.



# **Superseded by a more recent version**

**Amendment 1 to Recommendation X.283**

## **ELEMENTS OF MANAGEMENT INFORMATION RELATED TO THE OSI NETWORK LAYER**

### **AMENDMENT 1: IMPLEMENTATION CONFORMANCE STATEMENTS (ICSs) PROFORMAS**

*(Geneva, 1996)*

#### **Page 1**

*Add the following as the last paragraph of Clause 1 “Scope”:*

Annexes D, E, F and G, which are integral parts of this Recommendation provide ICS proformas associated with Network layer management information.

*Add the following reference to subclause 2.1:*

- ITU-T Recommendation X.724 (1993) | ISO/CEI 10165-6:1994, *Information technology – Open Systems Interconnection – Structure of management information: Requirements and guidelines for implementation conformance statement proformas associated with OSI management.*

#### **Page 2**

*Add the following references to subclause 2.2:*

- CCITT Recommendation X.290 (1992), *OSI conformance testing methodology and framework for protocol Recommendations for CCITT applications – General concepts.*  
ISO/IEC 9646-1:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 1: General concepts.*
- CCITT Recommendation X.291 (1992), *OSI conformance testing methodology and framework for protocol Recommendations for CCITT applications – Abstract test suite specification.*  
ISO/IEC 9646-2:1994, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 2: Abstract test suite specification.*
- ITU-T Recommendation X.296 (1995), *OSI conformance testing methodology and framework for protocol Recommendations for ITU-T applications – Implementation conformance statements.*  
ISO/IEC 9646-7:1995, *Information technology – Open Systems Interconnection – Conformance testing methodology and framework – Part 7: Implementation conformance statements.*
- CCITT Recommendation X.209 (1988), *Specification of basic encoding rules for Abstract Syntax Notation one (ASN.1).*  
ISO/IEC 8825:1990, *Information technology – Open Systems Interconnection – Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).*

*Add the following abbreviations to clause 4:*

MCS	Management Conformance Summary
MICS	Management Information Conformance Statement
MOCS	Managed Object Conformance Statement
MRCS	Managed Relationship Conformance Statement

#### **Page 92**

*Replace the clause 7 with the following:*

# **Superseded by a more recent version**

## **7 Conformance**

Implementations claiming to conform to this Recommendation shall comply with the conformance requirements as defined in the following subclauses.

### **7.1 Conformance requirements to this Recommendation**

#### **7.1.1 Static conformance**

The implementation shall conform to the requirements of this Recommendation in the manager role, the agent role, or both roles. A claim of conformance to at least one role shall be made in Table D.1.

If a claim of conformance is made for support in the manager role, the implementation shall support at least one management operation or notification or action of the managed objects specified by this Recommendation. The conformance requirements in the manager role for those management operations, notifications and actions are identified in Table D.3 and further tables referenced by Annex D.

If a claim of conformance is made for support in the agent role, the implementation shall support one or more instances of the network subsystem managed object class identified in Table D.4 and further tables referenced by Annex D.

If a claim of conformance is made for support in the agent role, the implementation shall support at least one name binding identified in Table D.7 for each supported managed object.

The implementation shall support the transfer syntax derived from the encoding rules specified in Recommendation X.209 and in ISO/IEC 8825 named {joint-iso-ccitt asn1(1) basicEncoding(1)} for the abstract data types referenced by the definitions for which support is claimed.

#### **7.1.2 Dynamic conformance**

Implementations claiming to conform to this Recommendation shall support the elements of procedure and definitions of semantics corresponding to the definitions for which support is claimed.

#### **7.1.3 Management implementation conformance statement requirements**

Any MCS proforma, MICS proforma, MOCS proforma, and MRCS proforma which conform to this Recommendation shall be technically identical to the proformas specified in Annexes D, E, F, and G preserving table numbering and the index numbers of items, and differing only in pagination and page headers.

The supplier of an implementation which is claimed to conform to this Recommendation shall complete a copy of the Management Conformance Summary (MCS) provided in Annex D as part of the conformance requirements together with any other ICS proformas referenced as applicable from that MCS. Any MCS, MICS, MOCS, and MRCS which conform to this Recommendation shall:

- describe an implementation which conforms to this Recommendation;
- have been completed in accordance with the instructions for completion given in ITU-T Rec. X.724 | ISO/IEC 10165-6;
- include the information necessary to uniquely identify both the supplier and the implementation.

## **7.2 Protocol specific conformance requirements**

The supplier of an implementation which is claimed to conform to this Recommendation shall support at least one protocol identified in Table D.2.

#### **7.2.1 Conformance to the CLNS**

An implementation claiming conformance to the CLNS in the agent role as a managed implementation shall:

- a) conform to Recommendation X.283 and to ISO/IEC 10733 as defined in 7.1;
- b) support the network entity MO, the CLNS MO, the NSAP MO and the linkage MO.

# **Superseded by a more recent version**

## **7.2.2 Conformance to the CONS**

An implementation claiming conformance to the CONS in the agent role as a managed implementation shall:

- a) conform to Recommendation X.283 and to ISO/IEC 10733 as defined in 7.1;
- b) support the network entity MO, the CONS MO, the NSAP MO, the network connection MO and the linkage MO.

## **7.2.3 Conformance to the X.25 DTE**

An implementation claiming conformance to the X.25 DTE in the agent role as a managed implementation shall:

- a) conform to Recommendation X.283 and to ISO/IEC 10733 as defined in 7.1;
- b) support the X.25 PLE DTE MO and at least one class derived from the virtual circuit DTE.

## **7.2.4 Conformance to the X.25 DCE**

An implementation claiming conformance to the X.25 DCE in the agent role as a managed implementation shall:

- a) conform to Recommendation X.283 and to ISO/IEC 10733 as defined in 7.1;
- b) support the X.25 PLE DCE MO and at least one class derived from the virtual circuit DCE.

## **Page 121**

*Add Annexes D, E, F and G to Recommendation X.283.*

NOTE – Annexes B and C in Recommendation X.283 (1993) do not exist.

## **Annex D**

### **MCS proforma<sup>1)</sup>**

## **D.1 Introduction**

### **D.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.

### **D.1.2 Instructions for completing the MCS proforma to produce an MCS<sup>2)</sup>**

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.

---

<sup>1)</sup> Users of this Recommendation may freely reproduce the MCS proforma in this annex so that it can be used for its intended purpose, and may further publish the completed MCS.

<sup>2)</sup> Instructions for completing the MCS proforma are specified in ITU-T Rec.X.724 | ISO/IEC 10165-6.

# **Superseded by a more recent version**

## **D.1.3 Symbols, abbreviations and terms**

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

- Y implemented;
- N not implemented;
- no answer required;
- Ig the item is ignored (i.e. processed syntactically but not semantically).

## **D.2 Identification of the implementation**

### **D.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

### **D.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.

### **D.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.

## **Superseded by a more recent version**

### **D.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

#### **D.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.

#### **D.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.

### **D.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 D.1

TABLE D.1/X.283

#### **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 D.2

TABLE D.2/X.283

#### **Protocol**

Index	Protocol supported	Status	Support	Additional information
1	CONS support	o.2		
2	CLNS support	o.2		
3	X.25-DTE support	o.2		
4	X.25-DCE support	o.2		

## Superseded by a more recent version

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

TABLE D.3/X.283  
**Manager role minimum conformance requirement**

Index	Item	Status	Support	Additional information
1	Operations on managed objects	c1		
2	Activate action for Connectionless-mode network service managed object	c2		
3	Deactivate action for Connectionless-mode network service managed object	c2		
4	Communications Alarm notification for Connectionless-mode network service managed object	c2		
5	Communications information notification for Connectionless-mode network service managed object	c2		
6	Object creation notification for Connectionless-mode network service managed object	c2		
7	Object deletion notification for Connectionless-mode network service managed object	c2		
8	State change notification for Connectionless-mode network service managed object	c2		
9	Activate action for Connection-mode network service managed object	c3		
10	Deactivate action for Connection-mode network service managed object	c3		
11	Deactivate when no users action for Connection-mode network service managed object	c3		
12	Object creation notification for Connection-mode network service managed object	c3		
13	Object deletion notification for Connection-mode network service managed object	c3		
14	State change notification for Connection-mode network service managed object	c3		
15	Object creation notification for D-Series counts managed object	c1		
16	Object deletion notification for D-Series counts managed object	c1		
17	Activate action for Linkage managed object	c4		
18	Deactivate action for Linkage managed object	c4		
19	Communications Alarm notification for Linkage managed object	c4		
20	Communications information notification for Linkage managed object	c4		
21	Object creation notification for Linkage managed object	c4		
22	Object deletion notification for Linkage managed object	c4		
23	State change notification for Linkage managed object	c4		
24	Object creation notification for NSAP managed object	c4		
25	Object deletion notification for NSAP managed object	c4		
26	Deactivate action for Network connection managed object	c4		
27	Communications information notification for Network connection managed object	c3		
28	Object creation notification for Network connection managed object	c3		
29	Object deletion notification for Network connection managed object	c3		
30	Object creation notification for Network entity managed object	c3		
31	Object deletion notification for Network entity managed object	c3		
32	Object creation notification for Permanent virtual circuit-DCE managed object	c5		

# Superseded by a more recent version

TABLE D.3/X.283 (*concluded*)

## Manager role minimum conformance requirement

Index	Item	Status	Support	Additional information
33	Object deletion notification for Permanent virtual circuit-DCE managed object	c5		
34	State change notification for Permanent virtual circuit-DCE managed object	c5		
35	Object creation notification for Permanent virtual circuit-DTE managed object	c6		
36	Object deletion notification for Permanent virtual circuit-DTE managed object	c6		
37	Communications information notification for Virtual call-DCE managed object	c6		
38	Object creation notification for Virtual call-DCE managed object	c5		
39	Object deletion notification for Virtual call-DCE managed object	c5		
40	Deactivate action for Virtual call-DTE managed object	c6		
41	Communications information notification for Virtual call-DTE managed object	c6		
42	Object creation notification for Virtual call-DTE managed object	c6		
43	Object deletion notification for Virtual call-DTE managed object	c6		
44	Object creation notification for Virtual call IV managed object	c7		
45	Object deletion notification for Virtual call IV managed object	c7		
46	Activate action for X25PLE-DCE managed object	c5		
47	Deactivate action for X25PLE-DCE managed object	c5		
48	Object creation notification for X25PLE-DCE managed object	c5		
49	Object deletion notification for X25PLE-DCE managed object	c5		
50	State change notification for X25PLE-DCE managed object	c5		
51	Activate action for X25PLE-DTE managed object	c6		
52	Deactivate action for X25PLE-DTE managed object	c6		
53	Communications Alarm notification for X25PLE-DTE managed object	c6		
54	Object creation notification for X25PLE-DTE managed object	c6		
55	Object deletion notification for X25PLE-DTE managed object	c6		
56	State change notification for X25PLE-DTE managed object	c6		
57	Object creation notification for X25PLEIVMO-DCE managed object	c5		
58	Object deletion notification for X25PLEIVMO-DCE managed object	c5		
59	Object creation notification for X25PLEIVMO-DTE managed object	c6		
60	Object deletion notification for X25PLEIVMO-DTE managed object	c6		

c1: if D.1/1a then o.3 else –  
 c2: if D.1/1a and D.2/2a then o.3 else –  
 c3: if D.1/1a and D.2/1a then o.3 else –  
 c4: if D.1/1a and (D.2/1a or D.2/2a) then o.3 else –  
 c5: if D.1/1a and D.2/4a then o.3 else –  
 c6: if D.1/1a and D.2/3a then o.3 else –  
 c7: if D.1/1a and (D.2/3a or D.2/4a) then o.3 else –

## Superseded by a more recent version

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

TABLE D.4/X.283

### **Agent role minimum conformance requirement**

Index	Item	Status	Support	Additional information
1	Network subsystem managed object	m		
2	Network entity managed object	c8		
3	NSAP managed object	c8		
4	Connectionless-mode network service managed object	c9		
5	Linkage managed object	c8		
6	Connection-mode network service managed object	c10		
7	Network connection managed object	c10		
8	X.25 PLE DTE managed object	c11		
9	X.25 PLE DCE managed object	c12		
10	X.25 PLE DTE initial values managed object	o		
11	X.25 PLE DCE initial values managed object	o		
12	Permanent virtual circuit-DTE managed object	c13		
13	Permanent virtual circuit-DCE managed object	c14		
14	Virtual call initial values managed object	o		
15	Virtual call-DTE managed object	c13		
16	Virtual call-DCE managed object	c14		
17	Recommendation D-Series counts managed object	o		
c8: if D.1/2a and (D.2/1a or D.2/2a) then m else –				
c9: if D.1/2a and D.2/1a then m else –				
c10: if D.1/2a and D.2/2a then m else –				
c11: if D.1/2a and D.2/3a then m else –				
c12: if D.1/2a and D.2/4a then m else –				
c13: if D.1/2a and D.2/3a then o.4 else –				
c14: if D.1/2a and D.2/4a then o.5 else –				

TABLE D.5/X.283

### **Logging of event records**

Index		Status	Support	Additional information
1	Does the implementation support logging of event records in agent role?	c15		
c15: if D.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 Recommendation summarized in Tables D.6, D.7 and D.8. For each Recommendation 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 D.6, D.7 and D.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.

# Superseded by a more recent version

TABLE D.6/X.283

## 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 10733"	Table F.1 – F.8	cLNS	–	c16			
2	"ISO/IEC 10733"	Table F.9 – F.15	cONS	–	c17			
3	"ISO/IEC 10733"	Table F.16 – F.21	dSeriesCounts	–	c18			
4	"ISO/IEC 10733"	Table F.22 – F.29	linkage	–	c19			
5	"ISO/IEC 10733"	Table F.30 – F.34	nSAP	–	c20			
6	"ISO/IEC 10733"	Table F.35 – F.40	networkConnection	–	c21			
7	"ISO/IEC 10733"	Table F.41 – F.45	networkEntity	–	c22			
8	"ISO/IEC 10733"	Table F.46 – F.49	networkSubSystem	–	m			
9	"ISO/IEC 10733"	Table F.50 – F.55	permanentVirtualCircuit-DCE	–	c23			
10	"ISO/IEC 10733"	Table F.56 – F.61	permanentVirtualCircuit-DTE	–	c24			
11	"ISO/IEC 10733"	Table F.62 – F.68	virtualCall-DCE	–	c25			
12	"ISO/IEC 10733"	Table F.69 – F.75	virtualCall-DTE	–	c26			
13	"ISO/IEC 10733"	Table F.76 – F.80	virtualCallIVMO	–	c27			
14	"ISO/IEC 10733"	Table F.81 – F.87	x25PLE-DCE	–	c28			
15	"ISO/IEC 10733"	Table F.88 – F.95	x25PLE-DTE	–	c29			
16	"ISO/IEC 10733"	Table F.96 – F.100	x25PLEIVMO-DCE	–	c30			
17	"ISO/IEC 10733"	Table F.101 – F.105	x25PLEIVMO-DTE	–	c31			
18	"ISO/IEC 10737"	Table F.44 – F.47	communicationInformationRecord	–	c32			
19	"ISO/IEC 10164-1"	Table C.1 – C.4	objectCreationRecord	–	c33			
20	"ISO/IEC 10164-1"	Table C.5 – C.8	objectDeletionRecord	–	c33			
21	"ISO/IEC 10164-2"	Table C.1 – C.4	stateChangeRecord	–	c34			
22	"ISO/IEC 10164-4"	Table C.1 – C.4	alarmRecord	–	c35			
c16: if D.4/4a then m else – c17: if D.4/6a then m else – c18: if D.4/17a then m else – c19: if D.4/5a then m else – c20: if D.4/3a then m else – c21: if D.4/7a then m else – c22: if D.4/2a then m else – c23: if D.4/13a then m else – c24: if D.4/12a then m else – c25: if D.4/16a then m else – c26: if D.4/15a then m else – c27: if D.4/14a then m else – c28: if D.4/9a then m else – c29: if D.4/8a then m else – c30: if D.4/11a then m else – c31: if D.4/10a then m else – c32: if D.5/1a and (D.4/4a or D.4/5a or D.4/7a or D.4/15a or D.4/16a) then m else – c33: if D.5/1a then m else – c34: if D.5/1a and (D.4/4a or D.4/5a or D.4/6a or D.4/8a or D.4/9a or D.4/13a) then m else – c35: if D.5/1a and (D.4/4a or D.4/5a or D.4/8a) then m else –								

# Superseded by a more recent version

TABLE D.7/X.283

## MRCS 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 MRCS	Additional information
1	"ISO/IEC 10733"	Table G.1/1	cLNS-networkEntity-Automatic	-	c36			
2	"ISO/IEC 10733"	Table G.1/2	cLNS-networkEntity-Management	-	c36			
3	"ISO/IEC 10733"	Table G.1/3	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": clProtocolMachine-entity	-	c36			
4	"ISO/IEC 10733"	Table G.1/4	cONS-networkEntity-Automatic	-	c37			
5	"ISO/IEC 10733"	Table G.1/5	cONS-networkEntity-Management	-	c37			
6	"ISO/IEC 10733"	Table G.1/6	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": coProtocolMachine-entity	-	c37			
7	"ISO/IEC 10733"	Table G.1/7	dSeriesCounts-virtual Call-DCE-Automatic	-	c38			
8	"ISO/IEC 10733"	Table G.1/8	dSeriesCounts-virtual Call-DCE-Management	-	c38			
9	"ISO/IEC 10733"	Table G.1/9	linkage-cLNS-Automatic	-	c39			
10	"ISO/IEC 10733"	Table G.1/10	linkage-cLNS-Management	-	c39			
11	"ISO/IEC 10733"	Table G.1/11	linkage- cONS-Automatic	-	c40			
12	"ISO/IEC 10733"	Table G.1/12	linkage- cONS-Management	-	c40			
13	"ISO/IEC 10733"	Table G.1/13	nSAP-network Subsystem-Automatic	-	c41			
14	"ISO/IEC 10733"	Table G.1/14	nSAP-network Subsystem-Management	-	c41			
15	"ISO/IEC 10733"	Table G.1/15	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": sap2-subsystem	-	c41			
16	"ISO/IEC 10733"	Table G.1/16	networkConnection-cONS	-	c42			
17	"ISO/IEC 10733"	Table G.1/17	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": singlePeerConnection-co Protocol Machine	-	c42			
18	"ISO/IEC 10733"	Table G.1/18	networkEntity-network Subsystem-Automatic	-	c43			
19	"ISO/IEC 10733"	Table G.1/19	networkEntity-network Subsystem-Management	-	c43			
20	"ISO/IEC 10733"	Table G.1/20	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": communicationsEntity-subsystem	-	c43			
21	"ISO/IEC 10733"	Table G.1/21	networkSubSystem-system	-	o.14			
22	"ISO/IEC 10733"	Table G.1/22	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": subsystem-system	-	o.14			
23	"ISO/IEC 10733"	Table G.1/23	permanentVirtual Circuit-DCE-x25PLE-DCE	-	c44			
24	"ISO/IEC 10733"	Table G.1/24	permanentVirtual Circuit-DTE-x25PLE-DTE	-	c45			
25	"ISO/IEC 10733"	Table G.1/25	virtualCall-DCE-x25PLE-DCE-Automatic	-	c46			
26	"ISO/IEC 10733"	Table G.1/26	virtualCall-DCE-x25PLE-DCE-Management	-	c46			
27	"ISO/IEC 10733"	Table G.1/27	virtualCall-DTE-x25PLE-DTE	-	c47			
28	"ISO/IEC 10733"	Table G.1/28	virtualCallIVMO-x25PLE	-	c47			
29	"ISO/IEC 10733"	Table G.1/29	x25PLE-networkSubsystem-Automatic	-	c48			
30	"ISO/IEC 10733"	Table G.1/30	x25PLE-networkSubsystem-Management	-	c48			

# Superseded by a more recent version

TABLE D.7/X.283 (*concluded*)

## MRCS 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 MRCS	Additional information
31	"ISO/IEC 10733"	Table G.1/31	x25PLEIVMO-networkSubsystem	-	c49			
32	"ISO/IEC 10164-6"	Table D.1/1	logRecord-log	-	c50			
	c36: if D.4/4a then o.6 else – c37: if D.4/6a then o.7 else – c38: if D.4/17a then o.8 else – c39: if D.4/4a and D.4/5a then o.9 else – c40: if D.4/5a and D.4/6a then o.10 else – c41: if D.4/3a then o.11 else – c42: if D.4/7a then o.12 else – c43: if D.4/2a then o.13 else – c44: if D.4/13a then o.15 else – c45: if D.4/12a then o.16 else – c46: if D.4/16a then o.17 else – c47: if D.4/15a then o.18 else – c48: if D.4/8a or D.4/9a then o.19 else – c49: if D.4/10a or D.4/11a then m else – c50: if D.5/1a then o else –							

TABLE D.8/X.283

## MICS 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 MICS	Additional information
1	"ISO/IEC 10733"	Table E.1 – E.42	management operations	-	c51			
2	"ISO/IEC 10733"	Table E.43	notifications	-	c52			
3	"ISO/IEC 10733"	Table E.44	actions	-	c53			
	c51: if D.3/1a then m else – c52: if D.3/4a or D.3/5a or D.3/6a or D.3/7a or D.3/8a or D.3/12a or D.3/13a or D.3/14a or D.3/15a or D.3/16a or D.3/19a D.3/20a or D.3/21a or D.3/22a or D.3/23a or D.3/24a or D.3/25a or D.3/27a or D.3/28a or D.3/29a or D.3/30a or D.3/31a or D.3/32a or D.3/33a or D.3/34a or D.3/35a or D.3/36a or D.3/37a or D.3/38a or D.3/39a or D.3/41a or D.3/42a or D.3/43a or D.3/44a or D.3/45a or D.3/48a or D.3/49a or D.3/50a or D.3/53a or D.3/54a or D.3/55a or D.3/56a or D.3/57a or D.3/58a or D.3/59a D.3/60a then m else – c53: if D.3/2a or D.3/3a or D.3/9a or D.3/10a or D.3/11a or D.3/17a or D.3/18a or D.3/26a or D.3/40a D.3/46a or D.3/47a or D.3/51a or D.3/52a then m else –							

# **Superseded by a more recent version**

## **Annex E**

### **MICS proforma<sup>3)</sup>**

#### **E.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.

#### **E.2 Instructions for completing the MICS proforma to produce a MICS**

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

#### **E.3 Symbols, abbreviations and terms**

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

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

#### **E.4 Statement of conformance to the management information**

##### **E.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 this table and complete it.

---

<sup>3)</sup> Users of this Recommendation may freely reproduce the MICS proforma in this annex so that it can be used for its intended purpose, and may further publish the completed MICS.

## Superseded by a more recent version

### E.4.1.1 The CLNS managed object

See Table E.1.

TABLE E.1/X.283  
cLNS 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	c1		o.1		o.1		—		—		—	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c1		o.1		—		—		—		—	
3	“ISO/IEC 10589:1993”: areaAddresses	{2 13 0 1 7 18}	SET OF OCTET STRING	—		o.1		—		—		—		—	
4	“ISO/IEC 10589:1993”: areaReceivePasswords	{2 13 0 1 7 112}	SET OF OCTET STRING	c1		o.1		o.1		o.1		o.1		o.1	
5	“ISO/IEC 10589:1993”: areaTransmitPassword	{2 13 0 1 7 111}	OCTET STRING	c1		o.1		o.1		—		—		o.1	
6	assemblingSegmentsDiscarded	{2 13 0 2 7 8}	INTEGER	—		o.1		—		—		—		—	
7	“ISO/IEC 10589:1993”: attemptsToExceedMaximum SequenceNumber	{2 13 0 1 7 22}	INTEGER	—		o.1		—		—		—		—	
8	“ISO/IEC 10589:1993”: authenticationFailures	{2 13 0 1 7 117}	INTEGER	—		o.1		—		—		—		—	
9	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachineId	{2 9 3 5 7 2}	GraphicString	c1		o.1		—		—		—		—	
10	“ISO/IEC 10589:1993”: completeSNPInterval	{2 13 0 1 7 8}	INTEGER	c1		o.1		o.1		—		—		—	
11	congestionDiscards	{2 13 0 2 7 11}	INTEGER	—		o.1		—		—		—		—	
12	“ISO/IEC 10589:1993”: corruptedLSPsDetected	{2 13 0 1 7 19}	INTEGER	—		o.1		—		—		—		—	
13	“ISO/IEC 10589:1993”: dRISISHelloTimer	{2 13 0 1 7 16}	INTEGER	c1		o.1		o.1		—		—		—	
14	“ISO/IEC 10589:1993”: domainReceivePasswords	{2 13 0 1 7 114}	SET OF OCTET STRING	c1		o.1		o.1		o.1		o.1		o.1	
15	“ISO/IEC 10589:1993”: domainTransmitPassword	{2 13 0 1 7 113}	OCTET STRING	c1		o.1		o.1		—		—		o.1	

# Superseded by a more recent version

TABLE E.1/X.283 (*continued*)

## cLNS 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
16	enableChecksum	{2 13 0 2 7 4}	BOOLEAN	c1		o.1		o.1		—		—		o.1	
17	errorReportsReceived	{2 13 0 2 7 9}	INTEGER	—		o.1		—		—		—		—	
18	“ISO/IEC 10589:1993”: iDFieldLengthMismatches	{2 13 0 1 7 25}	INTEGER	—		o.1		—		—		—		—	
19	“ISO/IEC 10589:1993”: iSType	{2 13 0 1 7 2}	ENUMERATED	c1		o.1		—		—		—		—	
20	“ISO/IEC 10589:1993”: I1State	{2 13 0 1 7 17}	ENUMERATED	—		o.1		—		—		—		—	
21	“ISO/IEC 10589:1993”: I2State	{2 13 0 1 7 28}	ENUMERATED	—		o.1		—		—		—		—	
22	“ISO/IEC 10589:1993”: ISPL1DatabaseOverloads	{2 13 0 1 7 20}	INTEGER	—		o.1		—		—		—		—	
23	“ISO/IEC 10589:1993”: ISPL2DatabaseOverloads	{2 13 0 1 7 32}	INTEGER	—		o.1		—		—		—		—	
24	“ISO/IEC 10589:1993”: manualAddressesDroppedFromArea	{2 13 0 1 7 21}	INTEGER	—		o.1		—		—		—		—	
25	“ISO/IEC 10589:1993”: manualareaAddresses	{2 13 0 1 7 10}	SET OF OCTET STRING	—		o.1		—		—		—		—	
26	“ISO/IEC 10589:1993”: maximumAreaAddresses	{2 13 0 1 7 4}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c1		o.1		o.1		—		—		—	
27	“ISO/IEC 10589:1993”: maximumAreaAddressesMismatches	{2 13 0 1 7 118}	INTEGER	—		o.1		—		—		—		—	
28	“ISO/IEC 10589:1993”: maximumLSPGenerationInterval	{2 13 0 1 7 6}	INTEGER	c1		o.1		o.1		—		—		—	
29	maximumLifetime	{2 13 0 2 7 102}	INTEGER	c1		o.1		o.1		—		—		—	
30	“ISO/IEC 10589:1993”: maximumPathSplits	{2 13 0 1 7 3}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c1		o.1		o.1		—		—		—	

# Superseded by a more recent version

TABLE E.1/X.283 (*continued*)

## cLNS 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
31	“ISO/IEC 10589:1993”: maximumVirtualAdjacencies	{2 13 0 1 7 27}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c1		o.1		o.1		—		—		o.1	
32	“ISO/IEC 10589:1993”: minimumBroadcastLSPTransmissionInterval	{2 13 0 1 7 7}	INTEGER	c1		o.1		o.1		—		—		—	
33	“ISO/IEC 10589:1993”: minimumLSPGenerationInterval	{2 13 0 1 7 11}	INTEGER	c1		o.1		o.1		—		—		—	
34	“ISO/IEC 10589:1993”: minimumLSPTransmissionInterval	{2 13 0 1 7 5}	INTEGER	c1		o.1		o.1		—		—		—	
35	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c1		o.1		—		—		—		—	
36	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c1		o.1		—		—		—		—	
37	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
38	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
39	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—	
40	operationalSystemType	{2 13 0 2 7 109}	ENUMERATED	c1		o.1		—		—		—		—	
41	“ISO/IEC 10589:1993”: originatingL1LSPBufferSize	{2 13 0 1 7 9}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c1		o.1		o.1		—		—		—	

# Superseded by a more recent version

TABLE E.1/X.283 (*concluded*)

## cLNS 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
42	“ISO/IEC 10589:1993”: originatingL2LSPBufferSize	{2 13 0 1 7 26}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c1		o.1		o.1		—		—		o.1	
43	“ISO/IEC 10589:1993”: ownLSPPurges	{2 13 0 1 7 24}	INTEGER	—		o.1		—		—		—		—	
44	pDUDiscards	{2 13 0 2 7 10}	INTEGER	—		o.1		—		—		—		—	
45	CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c1		o.1		—		—		—		—	
46	“ISO/IEC 10589:1993”: partialSNPInterval	{2 13 0 1 7 14}	INTEGER	c1		o.1		o.1		—		—		—	
47	“ISO/IEC 10589:1993”: partitionAreaAddresses	{2 13 0 1 7 29}	SET OF OCTET STRING	—		o.1		—		—		—		—	
48	“ISO/IEC 10589:1993”: partitionDesignatedL2IntermediateSystem	{2 13 0 1 7 30}	OCTET STRING	—		o.1		—		—		—		—	
49	“ISO/IEC 10589:1993”: partitionVirtualLinkChanges	{2 13 0 1 7 31}	INTEGER	—		o.1		—		—		—		—	
50	“ISO/IEC 10589:1993”: pollIESHelloRate	{2 13 0 1 7 13}	INTEGER	c1		o.1		o.1		—		—		—	
51	segmentsDiscarded	{2 13 0 2 7 7}	INTEGER	—		o.1		—		—		—		—	
52	segmentsReceived	{2 13 0 2 7 6}	INTEGER	—		o.1		—		—		—		—	
53	segmentsSent	{2 13 0 2 7 118}	INTEGER	—		o.1		—		—		—		—	
54	“ISO/IEC 10589:1993”: sequenceNumberSkips	{2 13 0 1 7 23}	INTEGER	—		o.1		—		—		—		—	
55	supportedProtocols	{2 13 0 2 7 110}	SET OF SEQUENCE	—		o.1		—		—		—		—	
56	“ISO/IEC 10589:1993”: systemId	{2 13 0 1 7 119}	OCTET STRING	—		o.1		—		—		—		—	
57	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: totalRemoteSAPs	{2 9 3 5 7 13}	INTEGER	—		o.1		—		—		—		—	
58	“ISO/IEC 10589:1993”: version	{2 13 0 1 7 1}	GraphicString	—		o.1		—		—		—		—	
59	“ISO/IEC 10589:1993”: waitingTime	{2 13 0 1 7 15}	INTEGER	c1		o.1		o.1		—		—		—	

c1: if E.28/1a then o.1 else —

## Superseded by a more recent version

### E.4.1.2 The CONS managed object

See Table E.2.

TABLE E.2/X.283  
cONS 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	c2		o.1		o.1		–		–		–	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c2		o.1		–		–		–		–	
3	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: c1ProtocolMachineId	{2 9 3 5 7 2}	GraphicString	c2		o.1		–		–		–		–	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c2		o.1		–		–		–		–	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c2		o.1		–		–		–		–	
6	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	–		o.1		–		–		–		–	
7	operationalSystemType	{2 13 0 2 7 109}	ENUMERATED	c2		o.1		–		–		–		–	
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c2		o.1		–		–		–		–	
c2: if E.29/1a then o.1 else –															

## Superseded by a more recent version

### E.4.1.3 The Recommendation D-Series counts managed object

See Table E.3.

TABLE E.3/X.283  
dSeriesCounts 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.1		–		–		–		–	
2	dSeriesId	{2 13 0 2 7 140}	GraphicString	c3		o.1		–		–		–		–	
3	dSeriesResetRequestIndicationPackets	{2 13 0 2 7 141}	INTEGER	–		o.1		–		–		–		–	
4	dSeriesSegmentsReceived	{2 13 0 2 7 143}	INTEGER	–		o.1		–		–		–		–	
5	dSeriesSegmentsSent	{2 13 0 2 7 142}	INTEGER	–		o.1		–		–		–		–	
6	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c3		o.1		–		–		–		–	
7	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c3		o.1		–		–		–		–	
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c3		o.1		–		–		–		–	

c3: if E.30/1a then o.1 else –

## Superseded by a more recent version

### E.4.1.4 The linkage managed object

See Table E.4

TABLE E.4/X.283  
linkage 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	activeESConfigTimer	{2 13 0 2 7 22}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: administrativeState	{2 9 3 2 7 31}	ENUMERATED	c4	o.1	o.1	o.1	—	—	—	—	—	—	—	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c4	o.1	—	—	—	—	—	—	—	—	—	
4	“ISO/IEC 10589:1993”: authenticationFailures	{2 13 0 1 7 117}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
5	“ISO/IEC 10589:1993”: callEstablishmentDefault MetricIncrement	{2 13 0 1 7 52}	INTEGER	c4	o.1	o.1	o.1	—	—	—	—	—	o.1	—	
6	“ISO/IEC 10589:1993”: callEstablishmentDelayMetric Increment	{2 13 0 1 7 53}	INTEGER	c4	o.1	o.1	o.1	—	—	—	—	—	o.1	—	
7	“ISO/IEC 10589:1993”: callEstablishmentErrorMetric Increment	{2 13 0 1 7 55}	INTEGER	c4	o.1	o.1	o.1	—	—	—	—	—	o.1	—	
8	“ISO/IEC 10589:1993”: callEstablishmentExpense MetricIncrement	{2 13 0 1 7 54}	INTEGER	c4	o.1	o.1	o.1	—	—	—	—	—	o.1	—	
9	callsFailed	{2 13 0 2 7 30}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
10	callsPlaced	{2 13 0 2 7 29}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
11	“ISO/IEC 10589:1993”: changesInAdjacencyState	{2 13 0 1 7 40}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
12	“ISO/IEC 10589:1993”: circuitReceivePasswords	{2 13 0 1 7 116}	SET OF OCTET STRING	c4	o.1	o.1	o.1	o.1	o.1	o.1	o.1	o.1	o.1	o.1	
13	“ISO/IEC 10589:1993”: circuitTransmitPassword	{2 13 0 1 7 115}	OCTET STRING	c4	o.1	o.1	o.1	—	—	—	—	—	o.1	o.1	

# Superseded by a more recent version

TABLE E.4/X.283 (*continued*)

## linkage 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
14	defaultESConfigTimer	{2 13 0 2 7 21}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
15	eSReachabilityChanges	{2 13 0 2 7 27}	INTEGER	—		o.1		—		—		—		—	
16	enableChecksum	{2 13 0 2 7 4}	BOOLEAN	c4		o.1		o.1		—		—		o.1	
17	“ISO/IEC 10589:1993”: externalDomain	{2 13 0 1 7 46}	BOOLEAN	c4		o.1		o.1		—		—		o.1	
18	holdingTimerMultiplier	{2 13 0 2 7 20}	INTEGER	c4		o.1		o.1		—		—		o.1	
19	“ISO/IEC 10589:1993”: iDFieldLengthMismatches	{2 13 0 1 7 25}	INTEGER	—		o.1		—		—		—		—	
20	iSConfigurationTimer	{2 13 0 2 7 24}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
21	“ISO/IEC 10589:1993”: iSISControlPDUsReceived	{2 13 0 1 7 44}	INTEGER	—		o.1		—		—		—		—	
22	“ISO/IEC 10589:1993”: iSISControlPDUsSent	{2 13 0 1 7 43}	INTEGER	—		o.1		—		—		—		—	
23	“ISO/IEC 10589:1993”: iSISHelloTimer	{2 13 0 1 7 45}	INTEGER	c4		o.1		o.1		—		—		o.1	
24	iSO9542OperationalSubsets	{2 13 0 2 7 115}	BIT STRING	c4		o.1		o.1		—		—		—	
25	iSReachabilityChanges	{2 13 0 2 7 23}	INTEGER	—		o.1		—		—		—		—	
26	idleTimer	{2 13 0 2 7 31}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
27	initialMinimumTimer	{2 13 0 2 7 33}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
28	“ISO/IEC 10589:1993”: initializationFailures	{2 13 0 1 7 41}	INTEGER	—		o.1		—		—		—		—	
29	invalid9542PDUs	{2 13 0 2 7 101}	INTEGER	—		o.1		—		—		—		—	
30	“ISO/IEC 10589:1993”: 11CircuitID	{2 13 0 1 7 48}	OCTET STRING	—		o.1		—		—		—		—	
31	“ISO/IEC 10589:1993”: 11DefaultMetric	{2 13 0 1 7 35}	INTEGER	c4		o.1		o.1		—		—		o.1	
32	“ISO/IEC 10589:1993”: 11DelayMetric	{2 13 0 1 7 36}	INTEGER	c4		o.1		o.1		—		—		o.1	
33	“ISO/IEC 10589:1993”: 11DesignatedIntermediate System	{2 13 0 1 7 49}	OCTET STRING	—		o.1		—		—		—		—	

# Superseded by a more recent version

TABLE E.4/X.283 (*continued*)

## linkage 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
34	“ISO/IEC 10589:1993”: l1ErrorMetric	{2 13 0 1 7 38}	INTEGER	c4		o.1		o.1		—		—		o.1	
35	“ISO/IEC 10589:1993”: l1ExpenseMetric	{2 13 0 1 7 37}	INTEGER	c4		o.1		o.1		—		—		o.1	
36	“ISO/IEC 10589:1993”: l1IntermediateSystemPriority	{2 13 0 1 7 47}	INTEGER	c4		o.1		o.1		—		—		o.1	
37	“ISO/IEC 10589:1993”: l2CircuitID	{2 13 0 1 7 74}	OCTET STRING	—		o.1		—		—		—		—	
38	“ISO/IEC 10589:1993”: l2DefaultMetric	{2 13 0 1 7 68}	INTEGER	c4		o.1		o.1		—		—		o.1	
39	“ISO/IEC 10589:1993”: l2DelayMetric	{2 13 0 1 7 69}	INTEGER	c4		o.1		o.1		—		—		o.1	
40	“ISO/IEC 10589:1993”: l2DesignatedIntermediateSystem	{2 13 0 1 7 75}	OCTET STRING	—		o.1		—		—		—		—	
41	“ISO/IEC 10589:1993”: l2ErrorMetric	{2 13 0 1 7 71}	INTEGER	c4		o.1		o.1		—		—		o.1	
42	“ISO/IEC 10589:1993”: l2ExpenseMetric	{2 13 0 1 7 70}	INTEGER	c4		o.1		o.1		—		—		o.1	
43	“ISO/IEC 10589:1993”: l2IntermediateSystemPriority	{2 13 0 1 7 73}	INTEGER	c4		o.1		o.1		—		—		o.1	
44	“ISO/IEC 10589:1993”: lanL1DesignatedIntermediateSystemChanges	{2 13 0 1 7 50}	INTEGER	—		o.1		—		—		—		—	
45	“ISO/IEC 10589:1993”: lanL2DesignatedIntermediateSystemChanges	{2 13 0 1 7 76}	INTEGER	—		o.1		—		—		—		—	
46	linkageId	{2 13 0 2 7 17}	GraphicString	c4		o.1		—		—		—		—	
47	manualISSNPAAddress	{2 13 0 2 7 28}	SET OF SEQUENCE	c4		o.1		o.1		o.1		o.1		o.1	
48	“ISO/IEC 10589:1993”: manualL2OnlyMode	{2 13 0 1 7 72}	BOOLEAN “ISO/IEC 10589:1993”: constraintViolation	c4		o.1		o.1		—		—		o.1	

# Superseded by a more recent version

TABLE E.4/X.283 (*concluded*)

## linkage 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
49	“ISO/IEC 10589:1993”: maximumAreaAddresses Mismatches	{2 13 0 1 7 118}	INTEGER	—		o.1		—		—		—		—	
50	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c4		o.1		—		—		—		—	
51	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c4		o.1		—		—		—		—	
52	operationalProtocols	{2 13 0 2 7 111}	SET OF SEQUENCE	c4		o.1		—		—		—		—	
53	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—	
54	“ISO/IEC 10589:1993”: outgoingCallIVMO	{2 13 0 1 7 120}	OCTET STRING	c4		o.1		o.1		—		—		o.1	
55	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c4		o.1		—		—		—		—	
56	“ISO/IEC 10589:1993”: ptPtCircuitID	{2 13 0 1 7 51}	OCTET STRING	—		o.1		—		—		—		—	
57	redirectHoldingTime	{2 13 0 2 7 26}	INTEGER	c4		o.1		o.1		—		—		o.1	
58	“ISO/IEC 10589:1993”: rejectedAdjacencies	{2 13 0 1 7 42}	INTEGER	—		o.1		—		—		—		—	
59	reserveTimer	{2 13 0 2 7 32}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
60	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	—		o.1		—		—		—		—	
61	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c4		o.1		—		—		—		—	
62	suggestedESConfiguration Timer	{2 13 0 2 7 25}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
63	“ISO/IEC 10589:1993”: type	{2 13 0 1 7 33}	ENUMERATED	c4		o.1		—		—		—		—	
64	neighbourSNPAAddress	{2 13 0 1 7 79}	SEQUENCE	c4		o.1		o.1		—		—		o.1	
c4: if E.31/1a then o.1 else —															

## Superseded by a more recent version

### E.4.1.5 The NSAP managed object

See Table E.5.

TABLE E.5/X.283  
nSAP 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.1		–		–		–		–	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c5		o.1		–		–		–		–	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c5		o.1		–		–		–		–	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c5		o.1		–		–		–		–	
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: providerEntityNames	{2 9 3 5 7 7}	SET OF ObjectInstance	–		o.1		–		–		–		–	
6	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sap2Address	{2 9 3 5 7 9}	SET OF OCTET STRING	c5		o.1		–		–		–		–	
7	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sapId	{2 9 3 5 7 10}	GraphicString	c5		o.1		–		–		–		–	
8	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: userEntityNames	{2 9 3 5 7 15}	SET OF ObjectInstance	–		o.1		–		–		–		–	
c5: if E.32/1a then o.1 else –															

## Superseded by a more recent version

### E.4.1.6 The network connection managed object

See Table E.6.

TABLE E.6/X.283  
networkConnection 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.1	–	–	–	–	–	–	–	–	–	
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: connectionId	{2 9 3 5 7 1}	GraphicString	–	o.1	–	–	–	–	–	–	–	–	–	
3	localNSAPMO	{2 13 0 2 7 106}	ObjectInstance	–	o.1	–	–	–	–	–	–	–	–	–	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	–	o.1	–	–	–	–	–	–	–	–	–	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	–	o.1	–	–	–	–	–	–	–	–	–	
6	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	–	o.1	–	–	–	–	–	–	–	–	–	
7	remoteNSAPAddress	{2 13 0 2 7 107}	OCTET STRING	–	o.1	–	–	–	–	–	–	–	–	–	
8	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: supportedConnectionNames	{2 9 3 5 7 12}	SET OF ObjectInstance	–	o.1	–	–	–	–	–	–	–	–	–	
9	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: underlyingConnectionNames	{2 9 3 5 7 14}	SET OF ObjectInstance	–	o.1	–	–	–	–	–	–	–	–	–	

## Superseded by a more recent version

### E.4.1.7 The network entity managed object

See Table E.7.

TABLE E.7/X.283  
networkEntity 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	c6		o.1		—		—		—		—		
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c6		o.1		—		—		—		—		
3	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: localSapNames	{2 9 3 5 7 6}	SET OF ObjectInstance	—		o.1		—		—		—		—		
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c6		o.1		—		—		—		—		
5	networkEntityTitles	{2 13 0 2 7 3}	SET OF OCTET STRING	c6		o.1		o.1		o.1		o.1		—		
6	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c6		o.1		—		—		—		—		
7	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—		
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c6		o.1		—		—		—		—		
9	systemTypes	{2 13 0 2 7 108}	SET OF ENUMERATED	—		o.1		—		—		—		—		
c6: if E.34/1a then o.1 else —																

## Superseded by a more recent version

### E.4.1.8 The network subsystem managed object

See Table E.8.

TABLE E.8/X.283  
networkSubsystem 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.1		–		–		–		–	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	–		o.1		–		–		–		–	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	–		o.1		–		–		–		–	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	–		o.1		–		–		–		–	
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: subsystemId	{2 9 3 5 7 11}	GraphicString	–		o.1		–		–		–		–	

## Superseded by a more recent version

### E.4.1.9 The permanent virtual circuit-DCE managed object

See Table E.9.

TABLE E.9/X.283  
permanentVirtualCircuit-DCE 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.1		o.1		—		—		—		—	
2	chargingDirection	{2 13 0 2 7 131}	BOOLEAN	—		o.1		—		—		—		—	
3	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	—		o.1		—		—		—		—	
4	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	—		o.1		—		—		—		—	
5	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	—		o.1		—		—		—		—	
6	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	—		o.1		—		—		—		—	
7	interruptTimerExpires	{2 13 0 2 7 69}	INTEGER	—		o.1		—		—		—		—	
8	logicalChannel	{2 13 0 2 7 89}	INTEGER	o.1		o.1		—		—		—		—	
9	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
10	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.1		o.1		—		—		—		—	
11	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
12	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
13	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—	

# Superseded by a more recent version

TABLE E.9/X.283 (*concluded*)

## permanentVirtualCircuit-DCE 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
14	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
15	packetSizes	{2 13 0 2 7 121}	SEQUENCE	o.1		o.1		—		—		—		—	
16	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	—		o.1		—		—		—		—	
17	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—		o.1		—		—		—		—	
18	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	—		o.1		—		—		—		—	
19	remoteLogicalChannel	{2 13 0 2 7 162}	INTEGER	—		o.1		—		—		—		—	
20	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—		o.1		—		—		—		—	
21	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	—		o.1		—		—		—		—	
22	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—		o.1		—		—		—		—	
23	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	o.1		o.1		—		—		—		—	
24	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	o.1		o.1		—		—		—		—	
25	windowSizes	{2 13 0 2 7 124}	SEQUENCE	o.1		o.1		—		—		—		—	
26	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	—		o.1		—		—		—		—	
27	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	—		o.1		—		—		—		—	

## Superseded by a more recent version

### E.4.1.10 The permanent virtual circuit-DTE managed object

See Table E.10.

TABLE E.10/X.283  
permanentVirtualCircuit-DTE 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.1		o.1		—		—		—		—	
2	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	—		o.1		—		—		—		—	
3	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	—		o.1		—		—		—		—	
4	dataRetransmissionTimerExpiries	{2 13 0 2 7 58}	INTEGER	—		o.1		—		—		—		—	
5	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	—		o.1		—		—		—		—	
6	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	—		o.1		—		—		—		—	
7	interruptTimerExpiries	{2 13 0 2 7 69}	INTEGER	—		o.1		—		—		—		—	
8	logicalChannel	{2 13 0 2 7 89}	INTEGER	o.1		o.1		—		—		—		—	
9	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
10	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.1		o.1		—		—		—		—	
11	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
12	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
13	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
14	packetSizes	{2 13 0 2 7 121}	SEQUENCE	o.1		o.1		—		—		—		—	
15	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—		o.1		—		—		—		—	
16	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—		o.1		—		—		—		—	
17	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—		o.1		—		—		—		—	
18	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	o.1		o.1		—		—		—		—	
19	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	o.1		o.1		—		—		—		—	
20	windowSizes	{2 13 0 2 7 124}	SEQUENCE	o.1		o.1		—		—		—		—	

## Superseded by a more recent version

### E.4.1.11 The virtual call-DCE managed object

See Table E.11.

TABLE E.11/X.283  
virtualCall-DCE 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	c7		o.1		–		–		–		–	
2	bilateralCUGSelection	{2 13 0 2 7 126}	BOOLEAN	–		o.1		–		–		–		–	
3	cUGSelection	{2 13 0 2 7 135}	BOOLEAN	–		o.1		–		–		–		–	
4	cUGWithOutgoingAccessSelection	{2 13 0 2 7 138}	BOOLEAN	–		o.1		–		–		–		–	
5	callRedirectionDeflectionNotification	{2 13 0 2 7 130}	BOOLEAN	–		o.1		–		–		–		–	
6	calledLineAddressModifiedNotification	{2 13 0 2 7 128}	BOOLEAN	–		o.1		–		–		–		–	
7	chargingDirection	{2 13 0 2 7 131}	BOOLEAN	–		o.1		–		–		–		–	
8	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	–		o.1		–		–		–		–	
9	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	–		o.1		–		–		–		–	
10	direction	{2 13 0 2 7 92}	ENUMERATED	–		o.1		–		–		–		–	
11	fastSelect	{2 13 0 2 7 76}	ENUMERATED	–		o.1		–		–		–		–	
12	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	–		o.1		–		–		–		–	
13	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	–		o.1		–		–		–		–	
14	interruptTimerExpires	{2 13 0 2 7 69}	INTEGER	–		o.1		–		–		–		–	
15	logicalChannel	{2 13 0 2 7 89}	INTEGER	–		o.1		–		–		–		–	
16	nUISelection	{2 13 0 2 7 155}	BOOLEAN	–		o.1		–		–		–		–	
17	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c7		o.1		–		–		–		–	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c7		o.1		–		–		–		–	

# Superseded by a more recent version

TABLE E.11/X.283 (*concluded*)

## virtualCall-DCE 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
19	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
20	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
21	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c7		o.1		—		—		—		—	
22	packetSizes	{2 13 0 2 7 121}	SEQUENCE	—		o.1		—		—		—		—	
23	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	—		o.1		—		—		—		—	
24	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—		o.1		—		—		—		—	
25	rOASelection	{2 13 0 2 7 166}	BOOLEAN	—		o.1		—		—		—		—	
26	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	—		o.1		—		—		—		—	
27	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—		o.1		—		—		—		—	
28	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	—		o.1		—		—		—		—	
29	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—		o.1		—		—		—		—	
30	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	—		o.1		—		—		—		—	
31	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	—		o.1		—		—		—		—	
32	transitDelaySelectionAnd Indication	{2 13 0 2 7 169}	BOOLEAN	—		o.1		—		—		—		—	
33	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	c7		o.1		—		—		—		—	
34	windowSizes	{2 13 0 2 7 124}	SEQUENCE	—		o.1		—		—		—		—	
35	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	—		o.1		—		—		—		—	
36	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	—		o.1		—		—		—		—	

c7: if E.37/1a then o.1 else —

## Superseded by a more recent version

### E.4.1.12 The virtual call-DTE managed object

See Table E.12.

TABLE E.12/X.283  
virtualCall-DTE 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	–		o.1		–		–		–		–		
2	calledAddressExtension	{2 13 0 2 7 100}	OCTET STRING	–		o.1		–		–		–		–		
3	callingAddressExtension	{2 13 0 2 7 99}	OCTET STRING	–		o.1		–		–		–		–		
4	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	–		o.1		–		–		–		–		
5	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	–		o.1		–		–		–		–		
6	dataRetransmissionTimerExpiries	{2 13 0 2 7 58}	INTEGER	–		o.1		–		–		–		–		
7	direction	{2 13 0 2 7 92}	ENUMERATED	–		o.1		–		–		–		–		
8	fastSelect	{2 13 0 2 7 76}	ENUMERATED	–		o.1		–		–		–		–		
9	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	–		o.1		–		–		–		–		
10	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	–		o.1		–		–		–		–		
11	interruptTimerExpiries	{2 13 0 2 7 69}	INTEGER	–		o.1		–		–		–		–		
12	logicalChannel	{2 13 0 2 7 89}	INTEGER	–		o.1		–		–		–		–		
13	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	–		o.1		–		–		–		–		
14	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	–		o.1		–		–		–		–		
15	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	–		o.1		–		–		–		–		
16	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	–		o.1		–		–		–		–		

# Superseded by a more recent version

TABLE E.12/X.283 (*concluded*)

## virtualCall-DTE 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
17	originallyCalledAddress	{2 13 0 2 7 98}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	—	o.1	—	—	—	—	—	—	—	—	—	
19	packetSizes	{2 13 0 2 7 121}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	
20	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
21	redirectReason	{2 13 0 2 7 97}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
22	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	
23	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
24	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—	o.1	—	—	—	—	—	—	—	—	—	
25	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	—	o.1	—	—	—	—	—	—	—	—	—	
26	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	
27	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	—	o.1	—	—	—	—	—	—	—	—	—	
28	windowSizes	{2 13 0 2 7 124}	SEQUENCE	—	o.1	—	—	—	—	—	—	—	—	—	

## Superseded by a more recent version

### E.4.1.13 The virtual call initial values managed object

See Table E.13.

TABLE E.13/X.283  
virtualCallIVMO 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.1		o.1		—		—		—		—	
2	fastSelect	{2 13 0 2 7 76}	ENUMERATED	o.1		o.1		o.1		—		—		—	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.1		o.1		—		—		—		—	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
6	packetSizes	{2 13 0 2 7 121}	SEQUENCE	o.1		o.1		o.1		—		—		—	
7	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	o.1		o.1		o.1		—		—		—	
8	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	o.1		o.1		o.1		—		—		—	
9	virtualCallIVMOId	{2 13 0 2 7 117}	GraphicString	o.1		o.1		—		—		—		—	
10	windowSizes	{2 13 0 2 7 124}	SEQUENCE	o.1		o.1		o.1		—		—		—	

## Superseded by a more recent version

### E.4.1.14 The X25 PLE-DCE managed object

See Table E.14.

TABLE E.14/X.283  
x25PLE-DCE 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	c8		o.1		o.1		—		—		—	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c8		o.1		—		—		—		—	
3	bilateralCUG	{2 13 0 2 7 125}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
4	bilateralCUGWithOutgoing Access	{2 13 0 2 7 127}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
5	cUG	{2 13 0 2 7 134}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
6	cUGWithIncomingAccess	{2 13 0 2 7 136}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
7	cUGWithOutgoingAccess	{2 13 0 2 7 137}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
8	callAttempts	{2 13 0 2 7 52}	INTEGER	—		o.1		—		—		—		—	
9	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
10	callRedirection	{2 13 0 2 7 129}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
11	callsConnected	{2 13 0 2 7 53}	INTEGER	—		o.1		—		—		—		—	
12	chargingInformation	{2 13 0 2 7 132}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
13	clearIndication	{2 13 0 2 7 133}	INTEGER	c8		o.1		o.1		—		—		—	
14	dBitModification	{2 13 0 2 7 139}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
15	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	—		o.1		—		—		—		—	
16	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	—		o.1		—		—		—		—	
17	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
18	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
19	defaultThroughputClasses Assignment	{2 13 0 2 7 144}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
20	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
21	extendedPacketSequence Numbering	{2 13 0 2 7 49}	INTEGER	c8		o.1		o.1		—		—		o.1	
22	fastSelectAcceptance	{2 13 0 2 7 145}	BOOLEAN	c8		o.1		o.1		—		—		o.1	

# Superseded by a more recent version

TABLE E.14/X.283 (*continued*)

## x25PLE-DCE 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
23	flowControlParameter Negotiation	{2 13 0 2 7 119}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
24	huntGroup	{2 13 0 2 7 146}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
25	incomingCall	{2 13 0 2 7 147}	INTEGER	c8		o.1		o.1		—		—		—	
26	incomingCallBarred WithinCUG	{2 13 0 2 7 149}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
27	incomingCallsBarred	{2 13 0 2 7 148}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
28	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	—		o.1		—		—		—		—	
29	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	—		o.1		—		—		—		—	
30	interruptTimerExpiries	{2 13 0 2 7 69}	INTEGER	—		o.1		—		—		—		—	
31	localChargingPrevention	{2 13 0 2 7 150}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
32	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	c8		o.1		o.1		—		—		—	
33	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	c8		o.1		o.1		—		—		—	
34	nUIOverride	{2 13 0 2 7 154}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
35	nUISubscription	{2 13 0 2 7 153}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
36	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c8		o.1		—		—		—		—	
37	nonStandardDefault PacketSizes	{2 13 0 2 7 151}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
38	nonStandardDefault WindowSizes	{2 13 0 2 7 152}	SEQUENCE	c8		o.1		o.1		—		—		o.1	
39	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c8		o.1		—		—		—		—	
40	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
41	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
42	oneWayLogicalChannel Incoming	{2 13 0 2 7 156}	BOOLEAN	c8		o.1		o.1		—		—		o.1	

# Superseded by a more recent version

TABLE E.14/X.283 (*concluded*)  
x25PLE-DCE 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
43	oneWayLogicalChannelOutgoing	{2 13 0 2 7 157}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
44	onlineFacilityRegistration	{2 13 0 2 7 158}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
45	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—	
46	outgoingCallBarredWithinCUG	{2 13 0 2 7 160}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
47	outgoingCallsBarred	{2 13 0 2 7 159}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
48	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c8		o.1		—		—		—		—	
49	packetRetransmission	{2 13 0 2 7 161}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
50	protocolVersionSupported	{2 13 0 2 7 38}	ENUMERATED	—		o.1		—		—		—		—	
51	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	—		o.1		—		—		—		—	
52	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—		o.1		—		—		—		—	
53	rOASubscription	{2 13 0 2 7 167}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
54	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—		o.1		—		—		—		—	
55	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	—		o.1		—		—		—		—	
56	resetIndication	{2 13 0 2 7 163}	INTEGER	c8		o.1		o.1		—		—		—	
57	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—		o.1		—		—		—		—	
58	restartIndication	{2 13 0 2 7 164}	INTEGER	c8		o.1		o.1		—		—		—	
59	reverseChargingAcceptance	{2 13 0 2 7 165}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
60	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	—		o.1		—		—		—		—	
61	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c8		o.1		o.1		—		—		o.1	
62	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	c8		o.1		o.1		—		—		o.1	
63	x25PLEId	{2 13 0 2 7 36}	GraphicString	c8		o.1		—		—		—		—	
64	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	c8		o.1		o.1		—		—		—	
65	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	—		o.1		—		—		—		—	
66	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	—		o.1		—		—		—		—	

c8: if E.39/1a then o.1 else —

## Superseded by a more recent version

### E.4.1.15 The X25 PLE-DTE managed object

See Table E.15.

TABLE E.15/X.283  
x25PLE-DTE 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	c9		o.1		o.1		—		—		—	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c9		o.1		—		—		—		—	
3	callAttempts	{2 13 0 2 7 52}	INTEGER	—		o.1		—		—		—		—	
4	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	c9		o.1		o.1		—		—		0.1	
5	callEstablishmentRetryCounts Exceeded	{2 13 0 2 7 65}	INTEGER	—		o.1		—		—		—		—	
6	callRequestResponseTimer	{2 13 0 2 7 77}	INTEGER	c9		o.1		o.1		—		—		0.1	
7	callTimeouts	{2 13 0 2 7 55}	INTEGER	—		o.1		—		—		—		—	
8	callsConnected	{2 13 0 2 7 53}	INTEGER	—		o.1		—		—		—		—	
9	clearCountsExceeded	{2 13 0 2 7 66}	INTEGER	—		o.1		—		—		—		—	
10	clearRequestResponseTimer	{2 13 0 2 7 79}	INTEGER	c9		o.1		o.1		—		—		0.1	
11	clearRequestRetransmission Count	{2 13 0 2 7 81}	INTEGER	c9		o.1		o.1		—		—		0.1	
12	clearTimeouts	{2 13 0 2 7 56}	INTEGER	—		o.1		—		—		—		—	
13	dataPacketRetransmission Count	{2 13 0 2 7 85}	INTEGER	c9		o.1		o.1		—		—		0.1	
14	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	—		o.1		—		—		—		—	
15	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	—		o.1		—		—		—		—	
16	dataRetransmissionTimer Expiries	{2 13 0 2 7 58}	INTEGER	—		o.1		—		—		—		—	
17	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	c9		o.1		o.1		—		—		0.1	
18	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	c9		o.1		o.1		—		—		0.1	
19	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	c9		o.1		o.1		—		—		0.1	
20	extendedPacketSequence Numbering	{2 13 0 2 7 49}	INTEGER	c9		o.1		o.1		—		—		0.1	

# Superseded by a more recent version

TABLE E.15/X.283 (*continued*)

## x25PLE-DTE 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
21	flowControlParameterNegotiation	{2 13 0 2 7 119}	BOOLEAN	c9		o.1		o.1		—		—		o.1	
22	interruptResponseTimer	{2 13 0 2 7 82}	INTEGER	c9		o.1		o.1		—		—		o.1	
23	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	c9		o.1		o.1		—		—		o.1	
24	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	c9		o.1		o.1		—		—		—	
25	maxActiveCircuits	{2 13 0 2 7 41}	CHOICE	c9		o.1		o.1		—		—		o.1	
26	minimumRecallTimer	{2 13 0 2 7 43}	INTEGER	c9		o.1		o.1		—		—		o.1	
27	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c9		o.1		—		—		—		—	
28	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c9		o.1		—		—		—		—	
29	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	—		o.1		—		—		—		—	
30	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	—		o.1		—		—		—		—	
31	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	—		o.1		—		—		—		—	
32	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c9		o.1		—		—		—		—	
33	protocolErrorsAccusedOf	{2 13 0 2 7 64}	INTEGER	—		o.1		—		—		—		—	
34	protocolErrorsDetected Locally	{2 13 0 2 7 63}	INTEGER	—		o.1		—		—		—		—	
35	protocolVersionSupported	{2 13 0 2 7 38}	ENUMERATED	—		o.1		—		—		—		—	
36	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	—		o.1		—		—		—		—	
37	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	—		o.1		—		—		—		—	
38	registrationPermitted	{2 13 0 2 7 105}	BOOLEAN	c9		o.1		o.1		—		—		o.1	
39	registrationRequestResponse Timer	{2 13 0 2 7 44}	INTEGER	c9		o.1		o.1		—		—		o.1	

# Superseded by a more recent version

TABLE E.15/X.283 (*concluded*)

## x25PLE-DTE 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
40	registrationRequestRetransmissionCount	{2 13 0 2 7 46}	INTEGER	c9		o.1		o.1		—		—		o.1	
41	rejectResponseTimer	{2 13 0 2 7 86}	INTEGER	c9		o.1		o.1		—		—		o.1	
42	rejectRetransmissionCount	{2 13 0 2 7 87}	INTEGER	c9		o.1		o.1		—		—		o.1	
43	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	—		o.1		—		—		—		—	
44	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	—		o.1		—		—		—		—	
45	resetRequestResponseTimer	{2 13 0 2 7 78}	INTEGER	c9		o.1		o.1		—		—		o.1	
46	resetRequestRetransmissionCount	{2 13 0 2 7 80}	INTEGER	c9		o.1		o.1		—		—		o.1	
47	resetTimeouts	{2 13 0 2 7 60}	INTEGER	—		o.1		—		—		—		—	
48	restartCountsExceeded	{2 13 0 2 7 62}	INTEGER	—		o.1		—		—		—		—	
49	restartRequestResponseTimer	{2 13 0 2 7 42}	INTEGER	c9		o.1		o.1		—		—		o.1	
50	restartRequestRetransmissionCount	{2 13 0 2 7 45}	INTEGER	c9		o.1		o.1		—		—		o.1	
51	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	—		o.1		—		—		—		—	
52	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c9		o.1		o.1		—		—		o.1	
53	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	c9		o.1		o.1		—		—		o.1	
54	windowRotationTimer	{2 13 0 2 7 84}	INTEGER	c9		o.1		o.1		—		—		o.1	
55	windowStatusTransmissionTimer	{2 13 0 2 7 83}	INTEGER	c9		o.1		o.1		—		—		o.1	
56	x25PLEId	{2 13 0 2 7 36}	GraphicString	c9		o.1		—		—		—		—	
57	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	c9		o.1		o.1		—		—		—	

c9: if E.40/1a then o.1 else —

## Superseded by a more recent version

### E.4.1.16 The X25 PLE-DCE initial values managed object

See Table E.16.

TABLE E.16/X.283  
x25PLEIVMO-DCE 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.1		o.1		—		—		—		—	
2	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
3	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
4	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
5	flowControlParameter Negotiation	{2 13 0 2 7 119}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
6	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	o.1		o.1		o.1		—		—		—	
7	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	o.1		o.1		o.1		—		—		—	
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
9	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.1		o.1		—		—		—		—	
10	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
11	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	o.1		o.1		o.1		—		—		—	
12	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
13	x25PLEIVMOId	{2 13 0 2 7 37}	GraphicString	o.1		o.1		—		—		—		—	
14	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	o.1		o.1		o.1		—		—		—	

## Superseded by a more recent version

### E.4.1.17 The X25 PLE-DTE initial values managed object

See Table E.17.

TABLE E.17/X.283  
x25PLEIVMO-DTE 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.1		o.1		—		—		—		—	
2	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
3	callRequestResponseTimer	{2 13 0 2 7 77}	INTEGER	o.1		o.1		o.1		—		—		o.1	
4	clearRequestResponseTimer	{2 13 0 2 7 79}	INTEGER	o.1		o.1		o.1		—		—		o.1	
5	clearRequestRetransmission Count	{2 13 0 2 7 81}	INTEGER	o.1		o.1		o.1		—		—		o.1	
6	dataPacketRetransmission Count	{2 13 0 2 7 85}	INTEGER	o.1		o.1		o.1		—		—		o.1	
7	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
8	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
9	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	o.1		o.1		o.1		—		—		o.1	
10	extendedPacketSequence Numbering	{2 13 0 2 7 49}	INTEGER	o.1		o.1		o.1		—		—		o.1	
11	flowControlParameter Negotiation	{2 13 0 2 7 119}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
12	interruptResponseTimer	{2 13 0 2 7 82}	INTEGER	o.1		o.1		o.1		—		—		o.1	
13	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	o.1		o.1		o.1		—		—		—	
14	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	o.1		o.1		o.1		—		—		—	
15	maxActiveCircuits	{2 13 0 2 7 41}	CHOICE	o.1		o.1		o.1		—		—		o.1	
16	minimumRecallTimer	{2 13 0 2 7 43}	INTEGER	o.1		o.1		o.1		—		—		o.1	
17	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	o.1		o.1		—		—		—		—	

# Superseded by a more recent version

TABLE E.17/X.283 (*concluded*)

## x25PLEIVMO-DTE 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
19	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	o.1		o.1		—		—		—		—	
20	registrationPermitted	{2 13 0 2 7 105}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
21	registrationRequestResponse Timer	{2 13 0 2 7 44}	INTEGER	o.1		o.1		o.1		—		—		o.1	
22	registrationRequest RetransmissionCount	{2 13 0 2 7 46}	INTEGER	o.1		o.1		o.1		—		—		o.1	
23	rejectResponseTimer	{2 13 0 2 7 86}	INTEGER	o.1		o.1		o.1		—		—		o.1	
24	rejectRetransmissionCount	{2 13 0 2 7 87}	INTEGER	o.1		o.1		o.1		—		—		o.1	
25	resetRequestResponseTimer	{2 13 0 2 7 78}	INTEGER	o.1		o.1		o.1		—		—		o.1	
26	resetRequestRetransmission Count	{2 13 0 2 7 80}	INTEGER	o.1		o.1		o.1		—		—		o.1	
27	restartRequestResponseTimer	{2 13 0 2 7 42}	INTEGER	o.1		o.1		o.1		—		—		o.1	
28	restartRequestRetransmission Count	{2 13 0 2 7 45}	INTEGER	o.1		o.1		o.1		—		—		o.1	
29	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	o.1		o.1		o.1		—		—		—	
30	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	o.1		o.1		o.1		—		—		o.1	
31	windowRotationTimer	{2 13 0 2 7 84}	INTEGER	o.1		o.1		o.1		—		—		o.1	
32	windowStatusTransmission Timer	{2 13 0 2 7 83}	INTEGER	o.1		o.1		o.1		—		—		o.1	
33	x25PLEIVMOId	{2 13 0 2 7 37}	GraphicString	o.1		o.1		—		—		—		—	
34	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	o.1		o.1		o.1		—		—		—	

# Superseded by a more recent version

## E.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 this table and complete it.

### E.4.2.1 The CLNS managed object

See Table E.18.

**TABLE E.18/X.283**  
**cLNS 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}		o.1		—		
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}		o.1		—		

### E.4.2.2 The CONS managed object

See Table E.19.

**TABLE E.19/X.283**  
**cONS 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}		o.1		—		

### E.4.2.3 The Recommendation D-Series counts managed object

See Table E.20.

**TABLE E.20/X.283**  
**dSeriesCounts 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}		o.1		—		

## Superseded by a more recent version

### E.4.2.4 The linkage managed object

See Table E.21.

TABLE E.21/X.283

#### linkage 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}		o.1		—		
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}		o.1		—		

### E.4.2.5 The permanent virtual circuit-DCE managed object

See Table E.22.

TABLE E.22/X.283

#### permanentVirtualCircuit-DCE 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}		o.1		—		
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}		o.1		—		

### E.4.2.6 The permanent virtual circuit-DTE managed object

See Table E.23.

TABLE E.23/X.283

#### permanentVirtualCircuit-DTE 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}		o.1		—		

## Superseded by a more recent version

### E.4.2.7 The virtual call-DCE managed object

See Table E.24.

TABLE E.24/X.283

#### virtualCall-DCE 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}		o.1		—		

### E.4.2.8 The virtual call-DTE managed object

See Table E.25.

TABLE E.25/X.283

#### virtualCall-DTE 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}		o.1		—		

### E.4.2.9 The X25 PLE-DCE managed object

See Table E.26.

TABLE E.26/X.283

#### x25PLE-DCE 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}		o.1		—		
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: counters	{2 9 3 5 8 0}		o.1		—		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}		o.1		—		

## Superseded by a more recent version

### E.4.2.10 The X25 PLE-DTE managed object

See Table E.27.

TABLE E.27/X.283  
**x25PLE-DTE 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}		o.1		—		
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: counters	{2 9 3 5 8 0}		o.1		—		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: state	{2 9 3 2 8 1}		o.1		—		

### E.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 this table and complete them.

#### E.4.3.1 The CLNS managed object

See Table E.28.

TABLE E.28/X.283  
**cLNS create and delete support**

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

#### E.4.3.2 The CONS managed object

See Table E.29.

TABLE E.29/X.283  
**cONS create and delete support**

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

## **Superseded by a more recent version**

### **E.4.3.3 The Recommendation D-Series counts managed object**

See Table E.30.

TABLE E.30/X.283

#### **dSeriesCounts create and delete support**

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

### **E.4.3.4 The linkage managed object**

See Table E.31.

TABLE E.31/X.283

#### **linkage create and delete support**

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

### **E.4.3.5 The NSAP managed object**

See Table E.32.

TABLE E.32/X.283

#### **nSAP create and delete support**

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

### **E.4.3.6 The network connection managed object**

See Table E.33.

TABLE E.33/X.283

#### **networkConnection create and delete support**

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

## **Superseded by a more recent version**

### **E.4.3.7 The network entity managed object**

See Table E.34.

TABLE E.34/X.283

#### **networkEntity create and delete support**

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

### **E.4.3.8 The permanent virtual circuit-DCE managed object**

See Table E.35.

TABLE E.35/X.283

#### **permanentVirtualCircuit-DCE create and delete support**

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

### **E.4.3.9 The permanent virtual circuit-DTE managed object**

See Table E.36.

TABLE E.36/X.283

#### **permanentVirtualCircuit-DTE create and delete support**

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

### **E.4.3.10 The virtual call-DCE managed object**

See Table E.37.

TABLE E.37/X.283

#### **virtualCall-DCE create and delete support**

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

## Superseded by a more recent version

### E.4.3.11 The virtual call initial values managed object

See Table E.38.

TABLE E.38/X.283  
**virtualCallIVMO create and delete support**

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

### E.4.3.12 The X25 PLE-DCE managed object

See Table E.39.

TABLE E.39/X.283  
**x25PLE-DCE create and delete support**

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	x25PLE-DCE MO	o		
1.1	Create with reference object	—	o		
2	Delete support	x25PLE-DCE MO	o.1		

### E.4.3.13 The X25 PLE-DTE managed object

See Table E.40.

TABLE E.40/X.283  
**x25PLE-DTE create and delete support**

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	x25PLE-DTE MO	o		
1.1	Create with reference object	—	o		
2	Delete support	x25PLE-DTE MO	o.1		

### E.4.3.14 The X25 PLE-DCE initial values managed object

See Table E.41.

TABLE E.41/X.283  
**x25PLEIVMO-DCE create and delete support**

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	x25PLEIVMO-DCE MO	o.1		
1.1	Create with reference object	—	o.1		
2	Delete support	x25PLEIVMO-DCE MO	o.1		

### E.4.3.15 The X25 PLE-DTE initial values managed object

See Table E.42.

TABLE E.42/X.283  
**x25PLEIVMO-DTE create and delete support**

Index	Operation	Constraints and values	Status	Support	Additional information
1	Create support	x25PLEIVMO-DTE MO	o.1		
1.1	Create with reference object	—	o.1		
2	Delete support	x25PLEIVMO-DTE MO	o.1		

## Superseded by a more recent version

### E.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 E.43 and complete it.

TABLE E.43/X.283

**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	
					Non con-	Non con-								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: communications Alarm	{2 9 3 2 10 2}	c10				1.1	AlarmInfo	–	Information Syntax SEQUENCE	c10			
							1.1.1	probable Cause	{2 9 3 2 7 18}	CHOICE	c:m			
							1.1.1.1	globalValue	–	OBJECT IDENTIFIER	c:m			
							1.1.1.2	localValue	–	INTEGER	c:m			
							1.1.2	specific Problems	{2 9 3 2 7 27}	SET OF CHOICE	c:m			
							1.1.2.1	OBJECT IDENTIFIER	–	OBJECT IDENTIFIER	c:m			
							1.1.2.2	INTEGER	–	INTEGER	c:m			
							1.1.3	perceived Severity	{2 9 3 2 7 17}	ENUMERATED	c:m			
							1.1.4	backedUp Status	{2 9 3 2 7 11}	BOOLEAN	c:m			
							1.1.5	backUp Object	{2 9 3 2 7 40}	ObjectInstance	c:m			
							1.1.6	trend Indication	{2 9 3 2 7 30}	ENUMERATED	c:m			
							1.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	c:m			

# Superseded by a more recent version

TABLE E.43/X.283 (*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	
					Non confirmed	Non confirmed								
							1.1.7.1	triggered Threshold	—	AttributeId	c:m			
							1.1.7.2	observed Value	—	CHOICE	c:m			
							1.1.7.2.1	integer	—	INTEGER	c:m			
							1.1.7.2.2	real	—	REAL	c:m			
							1.1.7.3	threshold Level	—	CHOICE	c:m			
							1.1.7.3.1	up	—	SEQUENCE	c:m			
							1.1.7.3.1.1	high	—	CHOICE	c:m			
							1.1.7.3.1.1.1	integer	—	INTEGER	c:m			
							1.1.7.3.1.1.2	real	—	REAL	c:m			
							1.1.7.3.1.2	low	—	CHOICE	c:m			
							1.1.7.3.1.2.1	integer	—	INTEGER	c:m			
							1.1.7.3.1.2.2	real	—	REAL	c:m			
							1.1.7.3.2	down	—	SEQUENCE	c:m			
							1.1.7.3.2.1	high	—	CHOICE	c:m			
							1.1.7.3.2.1.1	integer	—	INTEGER	c:m			
							1.1.7.3.2.1.2	real	—	REAL	c:m			
							1.1.7.3.2.2	low	—	CHOICE	c:m			
							1.1.7.3.2.2.1	integer	—	INTEGER	c:m			
							1.1.7.3.2.2.2	real	—	REAL	c:m			
							1.1.7.4	armTime	—	Generalized Time	c:m			
							1.1.8	notification Identifier	{2 9 3 2 7 16}	INTEGER	c:m			

# Superseded by a more recent version

TABLE E.43/X.283 (*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	
					Non confirmed	Non confirmed								
							1.1.9	correlated Notifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							1.1.9.1	correlated Notifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							1.1.9.2	source ObjectInst	—	ObjectInstance	c:m			
							1.1.10	stateChange Definition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m			
							1.1.10.1	attributeID	—	AttributeId	c:m			
							1.1.10.2	oldAttribute Value	—	ANY DEFINED BY attributeID	c:m			
							1.1.10.3	newAttribute Value	—	ANY DEFINED BY attributeID	c:m			
							1.1.11	monitored Attributes	{2 9 3 2 7 15}	SET OF Attribute	c:m			
							1.1.12	proposed Repair Actions	{2 9 3 2 7 19}	SET OF CHOICE	c:m			
							1.1.12.1	OBJECT IDENTIFIER	—	OBJECT IDENTIFIER	c:m			
							1.1.12.2	INTEGER	—	INTEGER	c:m			
							1.1.13	additional Text	{2 9 3 2 7 7}	GraphicString	c:m			
							1.1.14	additional Information	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m			
							1.1.14.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.14.2	significance	—	BOOLEAN	c:m			
							1.1.14.3	information	—	ANY DEFINED BY identifier	c:m			

# Superseded by a more recent version

TABLE E.43/X.283 (*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	
					Non confirmed	Non confirmed								
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	c11				2.1	ObjectInfo	–	Information Syntax SEQUENCE	c11			
							2.1.1	source Indicator	{2 9 3 2 7 26}	ENUMERATED	c:m			
							2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	c:m			
							2.1.3	notification Identifier	{2 9 3 2 7 16}	INTEGER	c:m			
							2.1.4	correlated Notifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							2.1.4.1	correlated Notifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							2.1.4.2	sourceObject Inst	–	ObjectInstance	c:m			
							2.1.5	additional Text	{2 9 3 2 7 7}	GraphicString	c:m			
							2.1.6	additional Information	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m			
							2.1.6.1	identifier	–	OBJECT IDENTIFIER	c:m			
							2.1.6.2	significance	–	BOOLEAN	c:m			
							2.1.6.3	information	–	ANY DEFINED BY identifier	c:m			

# Superseded by a more recent version

TABLE E.43/X.283 (*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	
					Non confirmed	Non confirmed								
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	c12				3.1	ObjectInfo	–	Information Syntax SEQUENCE	c12			
							3.1.1	source Indicator	{2 9 3 2 7 26}	ENUMERATED	c:m			
							3.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	c:m			
							3.1.3	notification Identifier	{2 9 3 2 7 16}	INTEGER	c:m			
							3.1.4	correlated Notifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							3.1.4.1	correlated Notifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							3.1.4.2	sourceObject Inst	–	ObjectInstance	c:m			
							3.1.5	additional Text	{2 9 3 2 7 7}	GraphicString	c:m			
							3.1.6	additional Information	{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			

# Superseded by a more recent version

TABLE E.43/X.283 (*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	
					Non confirmed	Non confirmed								
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	c13				4.1	StateChange Info	—	Information Syntax SEQUENCE	c13			
							4.1.1	source Indicator	{2 9 3 2 7 26}	ENUMERATED	c:m			
							4.1.2	attribute IdentifierList	{2 9 3 2 7 8}	SET OF AttributeId	c:m			
							4.1.3	stateChange Definition	{2 9 3 2 7 28}	SET OF SEQUENCE	c:m			
							4.1.3.1	attributeID	—	AttributeId	c:m			
							4.1.3.2	oldAttribute Value	—	ANY DEFINED BY attributeID	c:m			
							4.1.3.3	newAttribute Value	—	ANY DEFINED BY attributeID	c:m			
							4.1.4	notification Identifier	{2 9 3 2 7 16}	INTEGER	c:m			
							4.1.5	correlated Notifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:m			
							4.1.5.1	correlated Notifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							4.1.5.2	source ObjectInst	—	ObjectInstance	c:m			
							4.1.6	additional Text	{2 9 3 2 7 7}	GraphicString	c:m			
							4.1.7	additional Information	{2 9 3 2 7 6}	SET OF SEQUENCE	c:m			
							4.1.7.1	identifier	—	OBJECT IDENTIFIER	c:m			
							4.1.7.2	significance	—	BOOLEAN	c:m			
							4.1.7.3	information	—	ANY DEFINED BY identifier	c:m			

# Superseded by a more recent version

TABLE E.43/X.283 (*concluded*)

## 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
					Non confirmed	Non confirmed							
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communications Information	{2 9 3 5 10 0}	c14				5.1	Communications Information	–	<b>Information Syntax SEQUENCE</b>	c14		
c10: if D.3/4a or D.3/19a or D.3/53a then m else – c11: if D.3/6a or D.3/12a or D.3/15a or D.3/21a or D.3/24a or D.3/28a or D.3/30a or D.3/32a or D.3/35a or D.3/38a or D.3/42a or D.3/44a or D.3/48a or D.3/54a or D.3/57a or D.3/59a then m else – c12: if D.3/7a or D.3/13a or D.3/17a or D.3/22a or D.3/25a or D.3/29a or D.3/31a or D.3/33a or D.3/36a or D.3/39a or D.3/43a or D.3/45a or D.3/49a or D.3/55a or D.3/58a or D.3/60a then m else – c13: if D.3/8a or D.3/14a or D.3/23a or D.3/34a or D.3/50a or D.3/56a then m else – c14: if D.3/5a or D.3/20a or D.3/27a or D.3/37a or D.3/41a then m else –													

## Superseded by a more recent version

### E.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 E.44 and complete it.

TABLE E.44/X.283

**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}		c15			1.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	c15		
							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	<b>Reply Syntax</b> 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		c16			2.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	c16		
							2.1.1	identifier	OBJECT IDENTIFIER	c:m		
							2.1.2	significance	BOOLEAN	c:o		

# Superseded by a more recent version

TABLE E.44/X.283 (*concluded*)

## 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
							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		
3	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": deactivateWhen NoUsers	{2 9 3 5 9 2}		c17			3.1	ActionInfo	Information Syntax SET OF SEQUENCE	c17		
							3.1.1	identifier	OBJECT IDENTIFIER	c:m		
							3.1.2	significance	BOOLEAN	c:o		
							3.1.3	information	ANY DEFINED BY identifier	c:m		
							3.2	ActionReply	Reply Syntax SET OF SEQUENCE	c:m		
							3.2.1	identifier	OBJECT IDENTIFIER	c:m		
							3.2.2	significance	BOOLEAN	c:o		
							3.2.3	information	ANY DEFINED BY identifier	c:m		
c15: if D.3/2a or D.3/9a or D.3/17a or D.3/46a or D.3/51 then m else –												
c16: if D.3/3a or D.3/10a or D.3/18a or D.3/40a or D.3/47a or D.3/52 then m else –												
c17: if D.3/11a then m else –												

# Superseded by a more recent version

## E.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 E.45 and complete it.

TABLE E.45/X.283

**Parameter support**

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	notificationPDUHeader	{2 13 0 2 5 1}	EVENT-INFO communicationsAlarm	c18		
2	“ISO/IEC 10589:1993”: notificationAreaAddress	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c18		
3	“ISO/IEC 10589:1993”: notificationIDLength	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c18		
4	“ISO/IEC 10589:1993”: notificationAreaAddress	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c18		
5	“ISO/IEC 10589:1993”: notificationOverloadStateChange	{2 13 0 1 5 25}	EVENT-INFO communicationsAlarm	c18		
6	“ISO/IEC 10589:1993”: notificationReceivingAdjacency	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c18		
7	“ISO/IEC 10589:1993”: notificationSourceId	{2 13 0 1 5 14}	EVENT-INFO communicationsAlarm	c18		
8	“ISO/IEC 10589:1993”: notificationSystemId	{2 13 0 1 5 19}	EVENT-INFO communicationsAlarm	c19		
9	“ISO/IEC 10589:1993”: notificationVirtualLinkAddress	{2 13 0 1 5 16}	EVENT-INFO communicationsInformation	c20		
10	“ISO/IEC 10589:1993”: notificationVirtualLinkChange	{2 13 0 1 5 15}	EVENT-INFO communicationsInformation	c20		
11	“ISO/IEC 10589:1993”: constraintViolation	{2 13 0 1 5 10}	SPECIFIC-ERROR maximumAreaAddresses maximumPathSplits maximumVirtualAdjacencies originatingL1LSPBufferSize originatingL2LSPBufferSize neighbourSNPAAddress manualL2OnlyMode	c21		
12	reachabilityChange	{2 13 0 2 5 12}	EVENT-INFO communicationsInformation	c22		
13	“ISO/IEC 10589:1993”: notificationDesignatedIntermediate SystemChange	{2 13 0 1 5 24}	EVENT-INFO communicationsInformation	c22		
14	notificationData	{2 13 0 2 5 7}	EVENT-INFO communicationsAlarm	c23		
c18: if D.3/4a then m else – c19: if D.3/4a or D.3/19a then m else – c20: if D.3/5a then m else – c21: if E.1/26a or E.1/26b or E.1/26c or E.1/30a or E.1/30b or E.1/30c or E.1/31a or E.1/31b or E.1/31c or E.1/31f or E.1/41a or E.1/41b or E.1/41c or E.1/42a or E.1/42b or E.1/42c or E.1/42f or E.4/48a or E.4/48b or E.4/48c or E.4/48f or E.4/64a or E.4/64b or E.4/64c or E.4/64f then m else – c22: if D.3/20a then m else – c23: if D.3/53a then m else –						

# **Superseded by a more recent version**

## **Annex F**

### **MOCS proforma<sup>4)</sup>**

#### **F.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.

##### **F.1.1 Instructions for completing the MOCS proforma to produce a MOCS<sup>5)</sup>**

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.

##### **F.1.2 Symbols, abbreviations and terms**

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

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

#### **F.2 The CLNS managed object**

##### **F.2.1 Statement of conformance to the managed object class**

See Table F.1.

**TABLE F.1/X.283**  
**cLNS 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	cLNS	{2 13 0 2 3 21}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.2).

**TABLE F.2/X.283**  
**cLNS 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

<sup>4)</sup> Users of this Recommendation may freely reproduce the MOCS proforma in this annex so that it can be used for its intended purpose, and may further publish the completed MOCS.

<sup>5)</sup> Instructions for MOCS proforma are specified in Rec. X.724 | ISO/IEC 10165-6.

## Superseded by a more recent version

### F.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 F.3.

TABLE F.3/X.283

**cLNS 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”: topPackage		Mandatory	m		
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”	c1		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c2		
4	cLNS-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachineP1		Mandatory	m		
6	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachineP2	{2 9 3 5 4 1}	“there is a requirement to keep statistics concerning remote connectionless protocol machines that this protocol machine communicates with”	o		
7	cLNS8473-P	{2 13 0 2 4 20}	“The protocol defined in ISO 8473 is used to implement the CLNS”	o		
8	cLNSChecksum-P	{2 13 0 2 4 1}	“The ISO 8473 Generate Checksum option is implemented”	o		
9	“ISO/IEC 10589:1993”: cLNSISISBasic-P	{2 13 0 1 4 1}	“The system is an ISO 10589 IS”	o		
10	“ISO/IEC 10589:1993”: cLNSISISAuthentication-P	{2 13 0 1 4 4}	“The system is an ISO 10589 IS and the authentication procedures are implemented”	o		
11	“ISO/IEC 10589:1993”: cLNSISISPartitionRepair-P	{2 13 0 1 4 3}	“The system is an ISO 10589 Level 2 IS and the partition repair procedures are implemented”	o		
12	“ISO/IEC 10589:1993”: cLNSISISLevel2-P	{2 13 0 1 4 2}	“The system is an ISO 10589 Level 2 IS”	o		
13	“ISO/IEC 10589:1993”: cLNSISISLevel2Authentication-P	{2 13 0 1 4 5}	“The system is an ISO 10589 Level 2 IS and the authentication procedures are implemented”	o		

c1: if F.3/3a or F.3/6a or F.3/8a or F.3/9a or F.3/10a or F.3/11a or F.3/12a or F.3/13a then m else –

c2: if F.1/1b then – else m

### F.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 F.4. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.4/X.283

## cLNS 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	c3		m		m		—		—		c4	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c5		c6		—		—		—		—	
3	“ISO/IEC 10589:1993”: areaAddresses	{2 13 0 1 7 18}	SET OF OCTET STRING	c7		c8		c9		c9		c9		c9	
4	“ISO/IEC 10589:1993”: areaReceivePasswords	{2 13 0 1 7 112}	SET OF OCTET STRING	c10		c11		c11		c11		c11		c11	
5	“ISO/IEC 10589:1993”: areaTransmitPassword	{2 13 0 1 7 111}	OCTET STRING	c10		c11		c11		—		—		c11	
6	assemblingSegmentsDiscarded	{2 13 0 2 7 8}	INTEGER	c12		m		c4		—		—		c4	
7	“ISO/IEC 10589:1993”: attemptsToExceedMaximumSequenceNumber	{2 13 0 1 7 22}	INTEGER	c7		c8		c9		—		—		c9	
8	“ISO/IEC 10589:1993”: authenticationFailures	{2 13 0 1 7 117}	INTEGER	c13		c11		c14		—		—		c14	
9	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachineId	{2 9 3 5 7 2}	GraphicString	c15		m		x		—		—		x	
10	“ISO/IEC 10589:1993”: completeSNPInterval	{2 13 0 1 7 8}	INTEGER	c16		c8		c8		—		—		c9	
11	congestionDiscards	{2 13 0 2 7 11}	INTEGER	c12		m		c4		—		—		c4	
12	“ISO/IEC 10589:1993”: corruptedLSPsDetected	{2 13 0 1 7 19}	INTEGER	c7		c8		c9		—		—		c9	
13	“ISO/IEC 10589:1993”: dRISISHelloTimer	{2 13 0 1 7 16}	INTEGER	c16		c8		c8		—		—		c9	
14	“ISO/IEC 10589:1993”: domainReceivePasswords	{2 13 0 1 7 114}	SET OF OCTET STRING	c17		c18		c18		c18		c18		c18	
15	“ISO/IEC 10589:1993”: domainTransmitPassword	{2 13 0 1 7 113}	OCTET STRING	c17		c18		c18		—		—		c18	

# Superseded by a more recent version

TABLE F.4/X.283 (*continued*)

## cLNS 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
16	enableChecksum	{2 13 0 2 7 4}	BOOLEAN	c19		c20		c20		—		—		c20	
17	errorReportsReceived	{2 13 0 2 7 9}	INTEGER	c12		m		c4		—		—		c4	
18	“ISO/IEC 10589:1993”: iDFieldLengthMismatches	{2 13 0 1 7 25}	INTEGER	c7		c8		c9		—		—		c9	
19	“ISO/IEC 10589:1993”: iSType	{2 13 0 1 7 2}	ENUMERATED	c16		c8		c9		—		—		c9	
20	“ISO/IEC 10589:1993”: l1State	{2 13 0 1 7 17}	ENUMERATED	c7		c8		c9		—		—		c9	
21	“ISO/IEC 10589:1993”: l2State	{2 13 0 1 7 28}	ENUMERATED	c21		c22		c23		—		—		c23	
22	“ISO/IEC 10589:1993”: ISPL1DatabaseOverloads	{2 13 0 1 7 20}	INTEGER	c7		c8		c9		—		—		c9	
23	“ISO/IEC 10589:1993”: ISPL2DatabaseOverloads	{2 13 0 1 7 32}	INTEGER	c21		c22		c23		—		—		c23	
24	“ISO/IEC 10589:1993”: manualAddressesDroppedFromArea	{2 13 0 1 7 21}	INTEGER	c7		c8		c9		—		—		c9	
25	“ISO/IEC 10589:1993”: manualAreaAddresses	{2 13 0 1 7 10}	SET OF OCTET STRING	c7		c8		c9		c9		c9		c9	
26	“ISO/IEC 10589:1993”: maximumAreaAddresses	{2 13 0 1 7 4}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c16		c8		c8		—		—		c9	
27	“ISO/IEC 10589:1993”: maximumAreaAddressesMismatch	{2 13 0 1 7 118}	INTEGER	c7		c8		c9		—		—		c9	
28	“ISO/IEC 10589:1993”: maximumLSPGenerationInterval	{2 13 0 1 7 6}	INTEGER	c16		c8		c8		—		—		c9	
29	maximumLifetime	{2 13 0 2 7 102}	INTEGER	c3		m		m		—		—		c4	
30	“ISO/IEC 10589:1993”: maximumPathSplits	{2 13 0 1 7 3}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c16		c8		c8		—		—		c8	

# Superseded by a more recent version

TABLE F.4/X.283 (*continued*)

## cLNS 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
31	“ISO/IEC 10589:1993”: maximumVirtualAdjacencies	{2 13 0 1 7 27}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c24		c25		c25		—		—		c25	
32	“ISO/IEC 10589:1993”: minimumBroadcastLSPTransmissionInterval	{2 13 0 1 7 7}	INTEGER	c16		c8		c8		—		—		c9	
33	“ISO/IEC 10589:1993”: minimumLSPGenerationInterval	{2 13 0 1 7 11}	INTEGER	c16		c8		c8		—		—		c9	
34	“ISO/IEC 10589:1993”: minimumLSPTransmissionInterval	{2 13 0 1 7 5}	INTEGER	c16		c8		c8		—		—		c9	
35	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c15		m		x		—		—		x	
36	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c3		m		x		—		—		x	
37	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c12		m		c4		—		—		c4	
38	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c12		m		c4		—		—		c4	
39	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
40	operationalSystemType	{2 13 0 2 7 109}	ENUMERATED	c3		m		c4		—		—		c4	
41	“ISO/IEC 10589:1993”: originatingL1LSPBufferSize	{2 13 0 1 7 9}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c16		c8		c8		—		—		c9	

# Superseded by a more recent version

TABLE F.4/X.283 (*continued*)

## cLNS 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
42	“ISO/IEC 10589:1993”: originatingL2LSPBufferSize	{2 13 0 1 7 26}	INTEGER “ISO/IEC 10589:1993”: constraintViolation	c26		c22		c22		–		–		c22	
43	“ISO/IEC 10589:1993”: ownLSPPurges	{2 13 0 1 7 24}	INTEGER	c7		c8		c9		–		–		c9	
44	pDUDiscards	{2 13 0 2 7 10}	INTEGER	c12		m		c4		–		–		c4	
45	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c27		c28		c29		c29		c29		c29	
46	“ISO/IEC 10589:1993”: partialSNPInterval	{2 13 0 1 7 14}	INTEGER	c16		c8		c8		–		–		c9	
47	“ISO/IEC 10589:1993”: partitionAreaAddresses	{2 13 0 1 7 29}	SET OF OCTET STRING	c30		c25		c31		c31		c31		c31	
48	“ISO/IEC 10589:1993”: partitionDesignatedL2In termediateSystem	{2 13 0 1 7 30}	OCTET STRING	c30		c25		c31		–		–		c31	
49	“ISO/IEC 10589:1993”: partitionVirtualLinkChanges	{2 13 0 1 7 31}	INTEGER	c30		c25		c31		–		–		c31	
50	“ISO/IEC 10589:1993”: pollIESHelloRate	{2 13 0 1 7 13}	INTEGER	c16		c8		c8		–		–		c9	
51	segmentsDiscarded	{2 13 0 2 7 7}	INTEGER	c12		m		c4		–		–		c4	
52	segmentsReceived	{2 13 0 2 7 6}	INTEGER	c12		m		c4		–		–		c4	
53	segmentsSent	{2 13 0 2 7 118}	INTEGER	c12		m		c4		–		–		c4	
54	“ISO/IEC 10589:1993”: sequenceNumberSkips	{2 13 0 1 7 23}	INTEGER	c7		c8		c9		–		–		c9	
55	supportedProtocols	{2 13 0 2 7 110}	SET OF SEQUENCE	c12		m		c4		c4		c4		c4	
56	“ISO/IEC 10589:1993”: systemId	{2 13 0 1 7 119}	OCTET STRING	c7		c8		c9		–		–		c9	
57	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: totalRemoteSAPs	{2 9 3 5 7 13}	INTEGER	c32		c33		c34		–		–		c34	
58	“ISO/IEC 10589:1993”: version	{2 13 0 1 7 1}	GraphicString	c7		c8		c9		–		–		c9	

## Superseded by a more recent version

TABLE F.4/X.283 (*concluded*)

### cLNS 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
59	“ISO/IEC 10589:1993”: waitingTime	{2 13 0 1 7 15}	INTEGER	c16		c8		c8		–		–		c9	
	c3: if G.1/2a then m else x														
	c4: if F.1/1b then x else –														
	c5: if F.3/3a then (if G.1/2a then o else x) else –														
	c6: if F.3/3a then m else –														
	c7: if F.3/9a and [F.1/1b or (G.1/1a or G.1/3a)] then x else –														
	c8: if F.3/9a then m else –														
	c9: if F.3/9a and F.1/1b then x else –														
	c10: if F.3/10a then (if G.1/2a then m else x) else –														
	c11: if F.3/10a then m else –														
	c12: if F.1/1b or (G.1/1a or G.1/3a) then x else –														
	c13: if F.3/10a and [F.1/1b or (G.1/1a or G.1/3a)] then x else –														
	c14: if F.3/10a and F.1/1b then x else –														
	c15: if G.1/2a then o else x														
	c16: if F.3/9a then (if G.1/2a then m else x) else –														
	c17: if F.3/13a then (if G.1/2a then m else x) else –														
	c18: if F.3/13a then m else –														
	c19: if F.3/8a then (if G.1/2a then m else x) else –														
	c20: if F.3/8a then m else –														
	c21: if F.3/12a and [F.1/1b or (G.1/1a or G.1/3a)] then x else –														
	c22: if F.3/12a then m else –														
	c23: if F.3/12a and F.1/1b then x else –														
	c24: if F.3/11a then (if G.1/2a then m else x) else –														
	c25: if F.3/11a then m else –														
	c26: if F.3/12a then (if G.1/2a then m else x) else –														
	c27: if F.3/2a then (if G.1/2a then o else x) else –														
	c28: if F.3/2a then m else –														
	c29: if F.3/2a then x else –														
	c30: if F.3/11a and [F.1/1b or (G.1/1a or G.1/3a)] then x else –														
	c31: if F.3/11a and F.1/1b then x else –														
	c32: if F.3/6a and [F.1/1b or (G.1/1a or G.1/3a)] then x else –														
	c33: if F.3/6a then m else –														
	c34: if F.3/6a and F.1/1b then x else –														

## **Superseded by a more recent version**

### **F.2.4 Attribute group**

See Table F.5.

TABLE F.5/X.283  
**cLNS 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}		m		c4		
2	"CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992": state	{2 9 3 2 8 1}		m		c4		

## Superseded by a more recent version

### F.2.5 Action

See Table F.6.

TABLE F.6/X.283

**cLNS 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		m			2.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	m		
							2.1.1	identifier	OBJECT IDENTIFIER	m		
							2.1.2	significance	BOOLEAN	o		
							2.1.3	information	ANY DEFINED BY identifier	m		
							2.2	ActionReply	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.2.6 Notification

See Table F.7.

**TABLE F.7/X.283**  
**cLNS 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		notificationPDUHeader	1.1	AlarmInfo			Information Syntax SEQUENCE	m				
						1.1.1	probable Cause	{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	specific Problems	{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	perceived Severity	{2 9 3 2 7 17}	ENUMERATED	m					
						1.1.4	backedUp Status	{2 9 3 2 7 11}	BOOLEAN	o					
						1.1.5	backUp Object	{2 9 3 2 7 40}	ObjectInstance	o					
						1.1.6	trend Indication	{2 9 3 2 7 30}	ENUMERATED	o					
						1.1.7	threshold Info	{2 9 3 2 7 29}	SEQUENCE	o					

# Superseded by a more recent version

TABLE F.7/X.283 (*continued*)

## cLNS 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								
							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			
							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	—	Generalized Time	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			

# Superseded by a more recent version

TABLE F.7/X.283 (*continued*)

## cLNS 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								
							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			
							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			

# Superseded by a more recent version

TABLE F.7/X.283 (*continued*)

## cLNS 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsInformation	{2 9 3 5 10 0}		c35			“ISO/IEC 10589:1993”: notificationVirtualLinkAddress “ISO/IEC 10589:1993”: notificationVirtualLinkChange	2.1	CommunicationsInfo rmation		<b>Information Syntax SEQUENCE</b>	c35			
								2.1.1	informationType	{2 9 3 5 7 5}	OBJECT IDENTIFIER		c:m		
								2.1.2	informationData	{2 9 3 5 7 4}	SET OF SEQUENCE		c:o		
								2.1.2.1	identifier	—	OBJECT IDENTIFIER		c:m		
								2.1.2.2	significance	—	BOOLEAN		c:o		
								2.1.2.3	information	—	ANY DEFINED BY identifier		c:m		
								3.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>		m		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		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		

# Superseded by a more recent version

TABLE F.7/X.283 (*continued*)

## cLNS 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								
4	"CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992": objectDeletion	{2 9 3 2 10 7}	m				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			
							4.1	ObjectInfo		Information Syntax SEQUENCE	m			
							4.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							4.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							4.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
							4.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							4.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			

# Superseded by a more recent version

TABLE F.7/X.283 (*continued*)

## cLNS 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									
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m				4.1.4.2	sourceObjec tInst	—	ObjectInstance	c:o				
								4.1.5	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o			
								4.1.6	additionalIn formation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
								4.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
								4.1.6.2	significance	—	BOOLEAN	c:o			
								4.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
							5.1	StateChang eInfo		Information Syntax SEQUENCE	m				
								5.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o			
								5.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
								5.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
								5.1.3.1	attributeID	—	AttributeId	m			
								5.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o			
								5.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m			
								5.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			

# Superseded by a more recent version

TABLE F.7/X.283 (*concluded*)

## cLNS 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								
							5.1.5	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	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	o			
							5.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	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			
c35: if F.3/9a or F.3/11a then m else —														

# Superseded by a more recent version

## F.2.7 Parameter

See Table F.8.

TABLE F.8/X.283

### cLNS Parameter support

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	notificationPDUHeader	{2 13 0 2 5 1}	EVENT-INFO communicationsAlarm	m		
2	“ISO/IEC 10589:1993”: notificationAreaAddress	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c8		
3	“ISO/IEC 10589:1993”: notificationIDLength	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c8		
4	“ISO/IEC 10589:1993”: notificationAreaAddress	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c8		
5	“ISO/IEC 10589:1993”: notificationOverloadStateChange	{2 13 0 1 5 25}	EVENT-INFO communicationsAlarm	c36		
6	“ISO/IEC 10589:1993”: notificationReceivingAdjacency	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c8		
7	“ISO/IEC 10589:1993”: notificationSourceId	{2 13 0 1 5 14}	EVENT-INFO communicationsAlarm	c36		
8	“ISO/IEC 10589:1993”: notificationSystemId	{2 13 0 1 5 x}	EVENT-INFO communicationsAlarm	c37		
9	“ISO/IEC 10589:1993”: notificationVirtualLinkAddress	{2 13 0 1 5 16}	EVENT-INFO communicationsInformation	c25		
10	“ISO/IEC 10589:1993”: notificationVirtualLinkChange	{2 13 0 1 5 15}	EVENT-INFO communicationsInformation	c25		
11	“ISO/IEC 10589:1993”: constraintViolation	{2 13 0 1 5 10}	SPECIFIC-ERROR maximumAreaAddresses maximumPathSplits maximumVirtualAdjacencies originatingL1LSPBufferSize originatingL2LSPBufferSize	c38		
c36: if F.3/9a or F.3/12a then m else –						
c37: if F.3/9a or F.3/10a then m else –						
c38: if F.3/9a or F.3/11a or F.3/12a then m else –						

# Superseded by a more recent version

## F.3 The CONS managed object

### F.3.1 Statement of conformance to the managed object class

See Table F.9.

TABLE F.9/X.283  
**cONS 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	cONS	{2 13 0 2 3 24}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.10).

TABLE F.10/X.283  
**cONS 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

### F.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 F.11.

TABLE F.11/X.283  
**cONS 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”: topPackage		Mandatory	m		
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”	c39		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c40		
4	cONS-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: coProtocolMachineP1		Mandatory	m		

c39: if F.11/3a then m else –  
c40: if F.9/1b then – else m

### F.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 F.12. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.12/X.283

**cONS 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	c41		m		m		—		—		c42	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c43		c44		—		—		—		—	
3	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachineId	{2 9 3 5 7 2}	GraphicString	c45		m		x		—		—		x	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c45		m		x		—		—		x	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c41		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	operationalSystemType	{2 13 0 2 7 109}	ENUMERATED	c41		m		c42		—		—		c42	
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c46		c47		c48		c48		c48		c48	
c41: if G.1/5a then m else x c42: if F.9/1b then x else — c43: if F.11/3a then (if G.1/5a then o else x) — c44: if F.11/3a then m else — c45: if G.1/5a then o else x c46: if F.11/2a then (if G.1/5a then o else x) else — c47: if F.11/2a then m else — c48: if F.11/2a then x else —															

## **Superseded by a more recent version**

### **F.3.4 Attribute group**

See Table F.13.

TABLE F.13/X.283  
**cONS 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”: administrativeState “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	m		c42		

## Superseded by a more recent version

### F.3.5 Action

See Table F.14.

TABLE F.14/X.283

**cONS 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		m			2.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	m		
							2.1.1	identifier	OBJECT IDENTIFIER	m		
							2.1.2	significance	BOOLEAN	o		
							2.1.3	information	ANY DEFINED BY identifier	m		

# Superseded by a more recent version

TABLE F.14/X.283 (*concluded*)

## cONS 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
							2.2	ActionReply	<b>Reply Syntax</b> 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		
3	"ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994": deactivateWhenNoUsers	{2 9 3 5 9 2}		m			3.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	m		
							3.1.1	identifier	OBJECT IDENTIFIER	m		
							3.1.2	significance	BOOLEAN	o		
							3.1.3	information	ANY DEFINED BY identifier	m		
							3.2	ActionReply	<b>Reply Syntax</b> SET OF SEQUENCE	m		
							3.2.1	identifier	OBJECT IDENTIFIER	m		
							3.2.2	significance	BOOLEAN	o		
							3.2.3	information	ANY DEFINED BY identifier	m		

## Superseded by a more recent version

### F.3.6 Notifications

See Table F.15.

TABLE F.15/X.283  
cONS 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								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		<b>Information Syntax</b> 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			

# Superseded by a more recent version

TABLE F.15/X.283 (*continued*)

## cONS 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								
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

TABLE F.15/X.283 (*concluded*)

## cONS 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								
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m				3.1	StateChang eInfo		<b>Information Syntax SEQUENCE</b>	m			
							3.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o			
							3.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
							3.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
							3.1.3.1	attributeID	—	AttributeId	m			
							3.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o			
							3.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m			
							3.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			
							3.1.5	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							3.1.5.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							3.1.5.2	sourceObjec tInst	—	ObjectInstance	c:o			
							3.1.6	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o			
							3.1.7	additionalIn formation	{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			

## Superseded by a more recent version

### F.4 The Recommendation D-Series counts managed object

#### F.4.1 Statement of conformance to the managed object class

See Table F.16.

TABLE F.16/X.283  
**dSeriesCounts 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	dSeriesCounts	{2 13 0 2 3 32}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.17).

TABLE F.17/X.283  
**dSeriesCounts 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

#### F.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 F.18.

TABLE F.18/X.283  
**dSeriesCounts 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”: topPackage		Mandatory	m		
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”	c50		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c51		
4	dSeriesCounts-P		Mandatory	m		
c50: if F.18/3a then m else – c51: if F.16/1b then – else m						

#### F.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 F.19. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.19/X.283

## dSeriesCounts 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	c52		c53		–		–		–		–	
2	dSeriesId	{2 13 0 2 7 140}	GraphicString	x		m		x		–		–		x	
3	dSeriesResetRequestIndicationPackets	{2 13 0 2 7 141}	INTEGER	x		m		c54		–		–		c54	
4	dSeriesSegmentsReceived	{2 13 0 2 7 143}	INTEGER	x		m		c54		–		–		c54	
5	dSeriesSegmentsSent	{2 13 0 2 7 142}	INTEGER	x		m		c54		–		–		c54	
6	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		–		–		x	
7	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	x		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	c55		c56		c55		c55		c55		c55	

c52: if F.18/3a then x else –

c53: if F.18/3a then m else –

c54: if F.16/1b then x else –

c55: if F.18/2a then x else –

c56: if F.18/2a then m else –

## **Superseded by a more recent version**

### **F.4.4 Attribute groups**

See Table F.20.

TABLE F.20/X.283  
**dSeriesCounts 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}	dSeriesResetRequestIndicationPackets dSeriesSegmentsReceived dSeriesSegmentsSent	m		c54		

## Superseded by a more recent version

### F.4.5 Notifications

See Table F.21.

TABLE F.21/X.283  
dSeriesCounts 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								
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			

# Superseded by a more recent version

TABLE F.21/X.283 (*concluded*)

## dSeriesCounts 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								
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			
							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			

# Superseded by a more recent version

## F.5 The linkage managed object

### F.5.1 Statement of conformance to the managed object class

See Table F.22.

TABLE F.22/X.283

#### **linkage 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	linkage	{2 13 0 2 3 23}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.23).

TABLE F.23/X.283

#### **linkage 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

## F.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 F.24.

TABLE F.24/X.283

#### **linkage 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”: topPackage		Mandatory	m		
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”	c57		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c58		
4	linkage-P		Mandatory	m		
5	linkage-ISO9542IS-P	{2 13 0 2 4 22}	“support for ISO 9542 operating as an IS”	o		
6	linkage-ISO9542ES-P	{2 13 0 2 4 21}	“support for ISO 9542 operating as an ES”	o		
7	linkage-ISO9542Checksum-P	{2 13 0 2 4 17}	“support for ISO 9542 PDU Header Checksum Generation function”	o		

# Superseded by a more recent version

TABLE F.24/X.283 (*concluded*)  
linkage Package support

Index	Package template label	Value of object identifier for package	Constraints and values	Status	Support	Additional information
8	linkageInitialMinimumTimer-P	{2 13 0 2 4 7}	“support for the initial minimum timer attribute of the ISO 8473 SNDCF when operating ISO 8473 over an ISO/IEC 8208 or CO Datalink Service”	o		
9	linkageReserveTimer-P	{2 13 0 2 4 6}	“support for the reserve timer attribute of the ISO 8473 SNDCF when operating ISO 8473 over an ISO/IEC 8208 or CO Datalink Service”	o		
10	linkageIdleTimer-P	{2 13 0 2 4 5}	“support for the idle timer attribute of the ISO 8473 SNDCF when operating ISO 8473 over an ISO/IEC 8208 or CO Datalink Service”	o		
11	linkage-ISO8473-ISO8208SNDCF-P	{2 13 0 2 4 4}	“operating ISO 8473 over ISO/IEC 8208”	o		
12	linkageCODLService-P	{2 13 0 2 4 9}	“operating ISO 8473 over the CO Datalink Service”	o		
13	“ISO/IEC 10589:1993”: linkageISISBasic-P	{2 13 0 1 4 6}	“the system is an ISO 10589 IS”	o		
14	“ISO/IEC 10589:1993”: linkageISISAu thentication-P	{2 13 0 1 4 15}	“the authentication procedures are implemented on an ISO 10589 IS”	o		
15	“ISO/IEC 10589:1993”: linkageISISBr oadcast-P	{2 13 0 1 4 7}	“the linkage is a broadcast circuit on an ISO 10589 IS”	o		
16	“ISO/IEC 10589:1993”: linkageISISDACal lEstablishmentMe tricIncrement-P	{2 13 0 1 4 9}	“the linkage is a DA Circuit and support is implemented for call establishment metric increment values greater than zero on an ISO/IEC 10589 IS”	o		
17	“ISO/IEC 10589:1993”: linkageISPtToPt-P	{2 13 0 1 4 8}	“the linkage is a point to point circuit on an ISO 10589 IS”	o		
18	“ISO/IEC 10589:1993”: linkageISISstatic-P	{2 13 0 1 4 11}	“the linkage is an X.25 static circuit (IN or OUT) on an ISO 10589 IS”	o		
19	“ISO/IEC 10589:1993”: linkageISISLevel2-P	{2 13 0 1 4 13}	“the system is an ISO 10589 level 2 IS”	o		
20	“ISO/IEC 10589:1993”: linkageISISlevel2Br oadcast-P	{2 13 0 1 4 14}	“the linkage is a broadcast circuit on an ISO 10589 level 2 IS”	o		
c57: if F.24/3a or F.24/5a or F.24/6a or F.24/7a or F.24/8a or F.24/9a or F.24/10a or F.24/11a or F.24/12a or F.24/13a or F.24/14a or F.24/15a or F.24/16a or F.24/17a or F.24/18a or F.24/19a or F.24/20a then m else –						
c58: if F.22/1b then – else m						

### F.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 F.25. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.25/X.283

## linkage 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	activeESConfigTimer	{2 13 0 2 7 22}	SEQUENCE	c59		c60		c61		—		—		c61		
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: administrativeState	{2 9 3 2 7 31}	ENUMERATED	c62		m		m		—		—		c63		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c64		c65		—		—		—		—		
4	“ISO/IEC 10589:1993”: authenticationFailures	{2 13 0 1 7 117}	INTEGER	c66		c67		c68		—		—		c68		
5	“ISO/IEC 10589:1993”: callEstablishmentDefaultMetricIncrement	{2 13 0 1 7 52}	INTEGER	c69		c70		c70		—		—		c70		
6	“ISO/IEC 10589:1993”: callEstablishmentDelayMetricIncrement	{2 13 0 1 7 53}	INTEGER	c69		c70		c70		—		—		c70		
7	“ISO/IEC 10589:1993”: callEstablishmentErrorMetricIncrement	{2 13 0 1 7 55}	INTEGER	c69		c70		c70		—		—		c70		
8	“ISO/IEC 10589:1993”: callEstablishmentExpenseMetricIncrement	{2 13 0 1 7 54}	INTEGER	c69		c70		c70		—		—		c70		
9	callsFailed	{2 13 0 2 7 30}	INTEGER	c71		c72		c73		—		—		c73		
10	callsPlaced	{2 13 0 2 7 29}	INTEGER	c71		c72		c73		—		—		c73		
11	“ISO/IEC 10589:1993”: changesInAdjacencyState	{2 13 0 1 7 40}	INTEGER	c74		c75		c76		—		—		c76		
12	“ISO/IEC 10589:1993”: circuitReceivePasswords	{2 13 0 1 7 116}	SET OF OCTET STRING	c77		c67		c67		c67		c67		c67		
13	“ISO/IEC 10589:1993”: circuitTransmitPassword	{2 13 0 1 7 115}	OCTET STRING	c77		c67		c67		—		—		c67		
14	defaultESConfigTimer	{2 13 0 2 7 21}	SEQUENCE	c78		c60		c60		—		—		c60		

# Superseded by a more recent version

TABLE F.25/X.283 (*continued*)

## linkage 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
15	eSReachabilityChanges	{2 13 0 2 7 27}	INTEGER	c79		c80		c81		—		—		c81	
16	enableChecksum	{2 13 0 2 7 4}	BOOLEAN	c82		c83		c83		—		—		c83	
17	“ISO/IEC 10589:1993”: externalDomain	{2 13 0 1 7 46}	BOOLEAN	c84		c75		c75		—		—		c75	
18	holdingTimerMultiplier	{2 13 0 2 7 20}	INTEGER	c85		c86		c86		—		—		c86	
19	“ISO/IEC 10589:1993”: iDFieldLengthMismatches	{2 13 0 1 7 25}	INTEGER	c74		c75		c76		—		—		c76	
20	iSConfigurationTimer	{2 13 0 2 7 24}	SEQUENCE	c87		c80		c80		—		—		c80	
21	“ISO/IEC 10589:1993”: iSISControlPDUsReceived	{2 13 0 1 7 44}	INTEGER	c74		c75		c76		—		—		c76	
22	“ISO/IEC 10589:1993”: iSISControlPDUsSent	{2 13 0 1 7 43}	INTEGER	c74		c75		c76		—		—		c76	
23	“ISO/IEC 10589:1993”: iSISHelloTimer	{2 13 0 1 7 45}	INTEGER	c84		c75		c75		—		—		c75	
24	iSO9542OperationalSubsets	{2 13 0 2 7 115}	BIT STRING	c85		c86		c86		—		—		c88	
25	iSReachabilityChanges	{2 13 0 2 7 23}	INTEGER	c59		c60		c61		—		—		c61	
26	idleTimer	{2 13 0 2 7 31}	SEQUENCE	c89		c90		c90		—		—		c90	
27	initialMinimumTimer	{2 13 0 2 7 33}	SEQUENCE	c91		c92		c92		—		—		c92	
28	“ISO/IEC 10589:1993”: initializationFailures	{2 13 0 1 7 41}	INTEGER	c74		c75		c76		—		—		c76	
29	invalid9542PDUs	{2 13 0 2 7 101}	INTEGER	c93		c84		c88		—		—		c88	
30	“ISO/IEC 10589:1993”: l1CircuitID	{2 13 0 1 7 48}	OCTET STRING	c94		c95		c96		—		—		c96	
31	“ISO/IEC 10589:1993”: l1DefaultMetric	{2 13 0 1 7 35}	INTEGER	c84		c75		c75		—		—		c75	
32	“ISO/IEC 10589:1993”: l1DelayMetric	{2 13 0 1 7 36}	INTEGER	c84		c75		c75		—		—		c75	
33	“ISO/IEC 10589:1993”: l1DesignatedIntermediateSystem	{2 13 0 1 7 49}	OCTET STRING	c94		c95		c96		—		—		c96	

# Superseded by a more recent version

TABLE F.25/X.283 (*continued*)

## linkage 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
34	“ISO/IEC 10589:1993”: l1ErrorMetric	{2 13 0 1 7 38}	INTEGER	c84		c75		c75		—		—		c75	
35	“ISO/IEC 10589:1993”: l1ExpenseMetric	{2 13 0 1 7 37}	INTEGER	c84		c75		c75		—		—		c75	
36	“ISO/IEC 10589:1993”: l1IntermediateSystemPriority	{2 13 0 1 7 47}	INTEGER	c97		c95		c95		—		—		c95	
37	“ISO/IEC 10589:1993”: l2CircuitID	{2 13 0 1 7 74}	OCTET STRING	c98		c99		c100		—		—		c100	
38	“ISO/IEC 10589:1993”: l2DefaultMetric	{2 13 0 1 7 68}	INTEGER	c101		c102		c102		—		—		c102	
39	“ISO/IEC 10589:1993”: l2DelayMetric	{2 13 0 1 7 69}	INTEGER	c101		c102		c102		—		—		c102	
40	“ISO/IEC 10589:1993”: l2DesignatedIntermediateSystem	{2 13 0 1 7 75}	OCTET STRING	c98		c99		c100		—		—		c100	
41	“ISO/IEC 10589:1993”: l2ErrorMetric	{2 13 0 1 7 71}	INTEGER	c101		c102		c102		—		—		c102	
42	“ISO/IEC 10589:1993”: l2ExpenseMetric	{2 13 0 1 7 70}	INTEGER	c101		c102		c102		—		—		c102	
43	“ISO/IEC 10589:1993”: l2IntermediateSystemPriority	{2 13 0 1 7 73}	INTEGER	c103		c99		c99		—		—		c99	
44	“ISO/IEC 10589:1993”: lanL1DesignatedIntermediateSystemChanges	{2 13 0 1 7 50}	INTEGER	c94		c95		c96		—		—		c96	
45	“ISO/IEC 10589:1993”: lanL2DesignatedIntermediateSystemChanges	{2 13 0 1 7 76}	INTEGER	c98		c99		c100		—		—		c100	
46	linkageId	{2 13 0 2 7 17}	GraphicString	c104		m		x		—		—		x	
47	manualISSNPAAddress	{2 13 0 2 7 28}	SET OF SEQUENCE	c78		c60		c60		c60		c60		c60	
48	“ISO/IEC 10589:1993”: manualL2OnlyMode	{2 13 0 1 7 72}	BOOLEAN “ISO/IEC 10589:1993”: constraintViolation	c101		c102		c102		—		—		c102	

# Superseded by a more recent version

TABLE F.25/X.283 (*continued*)

## linkage 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
49	“ISO/IEC 10589:1993”: maximumAreaAddressesMismatch	{2 13 0 1 7 118}	INTEGER	c74		c75		c76		—		—		c76	
50	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c104		m		x		—		—		x	
51	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c62		m		x		—		—		x	
52	operationalProtocols	{2 13 0 2 7 111}	SET OF SEQUENCE	c62		m		c63		—		—		c63	
53	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
54	“ISO/IEC 10589:1993”: outgoingCallIVMO	{2 13 0 1 7 120}	OCTET STRING	c105		c106		c106		—		—		c106	
55	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c107		c108		c109		c109		c109		c109	
56	“ISO/IEC 10589:1993”: ptPtCircuitID	{2 13 0 1 7 51}	OCTET STRING	c110		c111		c112		—		—		c112	
57	redirectHoldingTime	{2 13 0 2 7 26}	INTEGER	c87		c80		c80		—		—		c80	
58	“ISO/IEC 10589:1993”: rejectedAdjacencies	{2 13 0 1 7 42}	INTEGER	c74		c75		c76		—		—		c76	
59	reserveTimer	{2 13 0 2 7 32}	SEQUENCE	c113		c114		c114		—		—		c114	
60	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	c115		m		c63		—		—		c63	
61	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c62		m		c63		—		—		c63	
62	suggestedESConfigurationTimer	{2 13 0 2 7 25}	SEQUENCE	c87		c80		c80		—		—		c80	
63	“ISO/IEC 10589:1993”: type	{2 13 0 1 7 33}	ENUMERATED	c84		c75		c76		—		—		c76	

## Superseded by a more recent version

TABLE F.25/X.283 (*continued*)

### linkage 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
64	neighbourSNPAAddress	{2 13 0 1 7 79}	SEQUENCE	c105		c106		c106		–		–		c106	
c59:	if F.11/6a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c60:	if F.11/6a then m else –														
c61:	if F.11/6a and F.9/1b then x else –														
c62:	if (G.1/10a or G.1/12a) then m else x														
c63:	if F.9/1b then x else –														
c64:	if F.11/3a then [if (G.1/10a or G.1/12a) then o else x] else –														
c65:	if F.11/3a then m else –														
c66:	if F.11/14a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c67:	if F.11/14a then m else –														
c68:	if F.11/14a and F.9/1b then x else –														
c69:	if F.11/16a then [if (G.1/10a or G.1/12a) then m else x] else –														
c70:	if F.11/16a then m else –														
c71:	if (F.11/11a or F.11/12a) and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c72:	if (F.11/11a or F.11/12a) then m else –														
c73:	if (F.11/11a or F.11/12a) and F.9/1b then x else –														
c74:	if F.11/13a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c75:	if F.11/13a then m else –														
c76:	if F.11/13a and F.9/1b then x else –														
c77:	if F.11/14a then [if (G.1/10a or G.1/12a) then m else x] else –														
c78:	if F.11/6a then [if (G.1/10a or G.1/12a) then m else x] else –														
c79:	if F.11/5a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c80:	if F.11/5a then m else –														
c81:	if F.11/5a and F.9/1b then x else –														
c82:	if F.11/7a then [if (G.1/10a or G.1/12a) then m else x] else –														
c83:	if F.11/7a then m else –														
c84:	if F.11/13a then [if (G.1/10a or G.1/12a) then m else x] else –														
c85:	if (F.11/5a or F.11/6a) then [if (G.1/10a or G.1/12a) then m else x] else –														
c86:	if (F.11/5a or F.11/6a) then m else –														

## Superseded by a more recent version

TABLE F.25/X.283 (*concluded*)

### linkage 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
c87:	if F.11/5a then [if (G.1/10a or G.1/12a) then m else x] else –														
c88:	if (F.11/5a or F.11/6a) and F.9/1b then x else –														
c89:	if F.11/10a then [if (G.1/10a or G.1/12a) then m else x] else –														
c90:	if F.11/10a then m else –														
c91:	if F.11/8a then [if (G.1/10a or G.1/12a) then m else x] else –														
c92:	if F.11/8a then m else –														
c93:	if (F.11/5a or F.11/6a) and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c94:	if F.11/15a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c95:	if F.11/15a then m else –														
c96:	if F.11/15a and F.9/1b then x else –														
c97:	if F.11/15a then [if (G.1/10a or G.1/12a) then m else x] else –														
c98:	if F.11/20a and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c99:	if F.11/20a then m else –														
c100:	if F.11/20a and F.9/1b then x else –														
c101:	if F.11/19a then [if (G.1/10a or G.1/12a) then m else x] else –														
c102:	if F.11/19a then m else –														
c103:	if F.11/20a then [if (G.1/10a or G.1/12a) then m else x] else –														
c104:	if (G.1/10a or G.1/12a) then o else x														
c105:	if F.11/18a then [if (G.1/10a or G.1/12a) then m else x] else –														
c106:	if F.11/18a then m else –														
c107:	if F.11/2a then [if (G.1/10a or G.1/12a) then o else x] else –														
c108:	if F.11/2a then m else –														
c109:	if F.11/2a then x else –														
c110:	if (F.11/17a or F.11/18a) and [F.9/1b or (G.1/9a or G.1/11a)] then x else –														
c111:	if (F.11/17a or F.11/18a) then m else –														
c112:	if (F.11/17a or F.11/18a) and F.9/1b then x else –														
c113:	if F.11/9a then m else –														
c114:	if F.11/9a then [if (G.1/10a or G.1/12a) then m else x] else –														
c115:	if F.9/1b or (G.1/9a or G.1/11a) then x else –														

## Superseded by a more recent version

### F.5.4 Attribute group

See Table F.26.

TABLE F.26/X.283  
linkage 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}	“ISO/IEC 10589:1993”: lanL2DesignatedIntermediateSystemChanges	c116		–		
2	“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”: administrativeState “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	m		–		
c116: if F.11/5a or F.11/6a or F.11/11a or F.11/12a or F.11/13a or F.11/14a or F.11/15a or F.11/20a then m else –								

## Superseded by a more recent version

### F.5.5 Action

See Table F.27.

TABLE F.27/X.283  
linkage 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.5.6 Notifications

See Table F.28.

TABLE F.28/X.283  
linkage 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								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: communicationsAlarm	{2 9 3 2 10 2}	c117		“ISO/IEC 10589:1993”: notificationSystemId	1.1	AlarmInfo			Information Syntax SEQUENCE	c117			
						1.1.1	probableCause	{2 9 3 2 7 18}	CHOICE	c:m				
						1.1.1.1	globalValue	–	OBJECT IDENTIFIER	c:o.1				
						1.1.1.2	localValue	–	INTEGER	c:o.1				
						1.1.2	specificProblems	{2 9 3 2 7 27}	SET OF CHOICE	c: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	c:m				
						1.1.4	backedUpStatus	{2 9 3 2 7 11}	BOOLEAN	c:o				
						1.1.5	backUpObject	{2 9 3 2 7 40}	ObjectInstance	c:o				
						1.1.6	trendIndication	{2 9 3 2 7 30}	ENUMERATED	c:o				
						1.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	c:o				
						1.1.7.1	triggeredThreshold	–	AttributeId	c:m				

# Superseded by a more recent version

TABLE F.28/X.283 (*continued*)

## linkage 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								
							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			
							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	c:o			
							1.1.9	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	c:o			
							1.1.9.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			

# Superseded by a more recent version

TABLE F.28/X.283 (*continued*)

## linkage 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								
							1.1.9.2	sourceObjectInst	—	ObjectInstance	c:o			
							1.1.10	stateChangeDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	c: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	c:o			
							1.1.12	proposedRepairActions	{2 9 3 2 7 19}	SET OF CHOICE	c: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	c:o			
							1.1.14	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	c: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			

# Superseded by a more recent version

TABLE F.28/X.283 (*continued*)

## linkage 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsInformation	{2 9 3 5 10 0}		c118			reachabilityChange “ISO/IEC 10589:1993”: notificationDesignatedIntermediateSystemChange	2.1	CommunicationsInformation		<b>Information Syntax SEQUENCE</b>	c118			
								2.1.1	informationType	{2 9 3 5 7 5}	OBJECT IDENTIFIER	c:m			
								2.1.2	informationData	{2 9 3 5 7 4}	SET OF SEQUENCE	c:o			
								2.1.2.1	identifier	—	OBJECT IDENTIFIER	c:m			
								2.1.2.2	significance	—	BOOLEAN	c:o			
								2.1.2.3	information	—	ANY DEFINED BY identifier	c:m			
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		m				3.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

TABLE F.28/X.283 (*continued*)

## linkage 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								
4	"CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992": objectDeletion	{2 9 3 2 10 7}	m				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			
							4.1	ObjectInfo		Information Syntax SEQUENCE	m			
							4.1.1	sourceIndicator	{2 9 3 2 7 26}	ENUMERATED	o			
							4.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o			
							4.1.3	notificationIdentifier	{2 9 3 2 7 16}	INTEGER	o			
							4.1.4	correlatedNotifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							4.1.4.1	correlatedNotifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			

# Superseded by a more recent version

TABLE F.28/X.283 (*continued*)

## linkage 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									
5	"CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992": stateChange	{2 9 3 2 10 14}	m				4.1.4.2	sourceObjec tInst	—	ObjectInstance	c:o				
								4.1.5	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o			
								4.1.6	additionalIn formation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
								4.1.6.1	identifier	—	OBJECT IDENTIFIER	c:m			
								4.1.6.2	significance	—	BOOLEAN	c:o			
								4.1.6.3	information	—	ANY DEFINED BY identifier	c:m			
							5.1	StateChang eInfo			Information Syntax SEQUENCE	m			
								5.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o			
								5.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
								5.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
								5.1.3.1	attributeID	—	AttributeId	m			
								5.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o			
								5.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m			
								5.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			
								5.1.5	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			

# Superseded by a more recent version

TABLE F.28/X.283 (*concluded*)

## linkage 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														
							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	o									
							5.1.7	additionalInformation	{2 9 3 2 7 6}	SET OF SEQUENCE	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									
c117: if F.24/5a or F.24/6a or F.24/13a or F.24/14a then m else –																				
c118: if F.24/5a or F.24/6a or F.24/15a then m else –																				

## Superseded by a more recent version

### F.5.7 Parameters

See Table F.29.

TABLE F.29/X.283  
**linkage Parameter support**

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	“ISO/IEC 10589:1993”: notificationSystemId	{2 13 0 1 5 19}	EVENT-INFO communicationsAlarm	c117		
2	reachabilityChange	{2 13 0 2 5 12}	EVENT-INFO communicationsInformation	c118		
3	“ISO/IEC 10589:1993”: notificationDesignatedIntermediateSystemChange	{2 13 0 1 5 24}	EVENT-INFO communicationsInformation	c118		
4	“ISO/IEC 10589:1993”: constraintViolation	{2 13 0 1 5 10}	SPECIFIC-ERROR neighbourSNPAAddress	c106		
5	“ISO/IEC 10589:1993”: constraintViolation	{2 13 0 1 5 10}	SPECIFIC-ERROR manualL2OnlyMode	c102		

# Superseded by a more recent version

## F.6 The NSAP managed object

### F.6.1 Statement of conformance to the managed object class

See Table F.30.

TABLE F.30/X.283

#### **nSAP 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	nSAP	{2 13 0 2 3 4}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.31).

TABLE F.31/X.283

#### **nSAP 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

### F.6.2 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 F.32.

TABLE F.32/X.283

#### **nSAP 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”: topPackage		Mandatory	m		
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”	c119		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c120		
4	nSAP-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sap2P1		Mandatory	m		
c119: if F.32/3a then m else –						
c120: if F.30/1b then – else m						

### F.6.3 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 F.33. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.33/X.283

**nSAP 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	c121		c122		—		—		—		—	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c123		m		x		—		—		x	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c124		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	c125		c126		c127		c127		c127			
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: providerEntityNames	{2 9 3 5 7 7}	SET OF ObjectInstance	c128		m		c129		—		—		c129	
6	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sap2Address	{2 9 3 5 7 9}	SET OF OCTET STRING	c124		m		c129		c129		c129		c129	
7	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sapId	{2 9 3 5 7 10}	GraphicString	c123		m		x		—		—		x	
8	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: userEntityNames	{2 9 3 5 7 15}	SET OF ObjectInstance	c128		m		c129		—		—		c129	
c121: if F.32/3a then (if G.1/14a then o else x) else – c122: if F.32/3a then m else – c123: if G.1/14a then o else x c124: if G.1/14a then m else x c125: if F.32/2a (if G.1/14a then o else x) else – c126: if F.32/2a then m else – c127: if F.32/2a then x else – c128: if F.30/1b or (G.1/13a or G.1/15a) then x else – c129: if F.30/1b then x else –															

## Superseded by a more recent version

### F.6.4 Notifications

See Table F.34.

TABLE F.34/X.283  
nSAP 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								
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			

# Superseded by a more recent version

TABLE F.34/X.283 (*concluded*)

## nSAP 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							
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m		2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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		

# Superseded by a more recent version

## F.7 The network connection managed object

### F.7.1 Statement of conformance to the managed object class

See Table F.35.

TABLE F.35/X.283

#### networkConnection 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	networkConnection	{2 13 0 2 3 13}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.36).

TABLE F.36/X.283

#### networkConnection 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

### F.7.2 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 F.37.

TABLE F.37/X.283

#### networkConnection 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”: topPackage		Mandatory	m		
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”	c130		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c131		
4	networkConnection-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		

c130: if F.37/3a or F.37/6a then m else –  
c131: if F.35/1b then – else m

### F.7.3 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 F.38. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.38/X.283  
networkConnection 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	c132		c133		—		—		—		—	
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	localNSAPMO	{2 13 0 2 7 106}	ObjectInstance	x		m		c134		—		—		c134	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		—		—		x	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	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	c135		c136		c135		c135		c135		c135	
7	remoteNSAPAddress	{2 13 0 2 7 107}	OCTET STRING	x		m		c134		—		—		c134	
8	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: supportedConnectionNames	{2 9 3 5 7 12}	SET OF ObjectInstance	c137		c138		c139		c139		c139		c139	
9	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: underlyingConnectionNames	{2 9 3 5 7 14}	SET OF ObjectInstance	x		m		c134		c134		c134		c134	
c132: if F.37/3a then x else — c133: if F.37/3a then m else — c134: if F.35/1b then x else — c135: if F.37/2a then x else — c136: if F.37/2a then m else — c137: if F.37/6a then x else — c138: if F.37/6a then m else — c139: if F.37/6a and F.35/1b then x else —															

## Superseded by a more recent version

### F.7.4 Action

See Table F.39.

TABLE F.39/X.283  
networkConnection 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.7.5 Notifications

See Table F.40.

TABLE F.40/X.283  
networkConnection 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								
1	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsInformation	{2 9 3 5 10 0}		m			1.1	CommunicationsInformation		Information Syntax SEQUENCE	m			
							1.1.1	informationType	{2 9 3 5 7 5}	OBJECT IDENTIFIER	m			
							1.1.2	informationData	{2 9 3 5 7 4}	SET OF SEQUENCE	o			
							1.1.2.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.2.2	significance	—	BOOLEAN	c:o			
							1.1.2.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		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			

# Superseded by a more recent version

TABLE F.40/X.283 (*concluded*)

## networkConnection 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						
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m					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	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		
								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		

# Superseded by a more recent version

## F.8 The network entity managed object

### F.8.1 Statement of conformance to the managed object class

See Table F.41.

TABLE F.41/X.283  
**networkEntity 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	networkEntity	{2 13 0 2 3 22}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (See Table F.42).

TABLE F.42/X.283  
**networkEntity 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

### F.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 F.43.

TABLE F.43/X.283  
**networkEntity 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”: topPackage		Mandatory	m		
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”	c140		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c141		
4	networkEntity-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsEntityP1		Mandatory	m		
c140: if F.43/3a then m else – c141: if F.41/1b then – else m						

### F.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 F.44. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.44/X.283  
networkEntity 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	c142		c143		—		—		—		—	
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsEntityId	{2 9 3 5 7 0}	GraphicString	c144		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	c145		m		c146		c146		c146		c146	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c144		m		x		—		—		x	
8	networkEntityTitles	{2 13 0 2 7 3}	SET OF OCTET STRING	c147		m		m		m		m		c146	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c147		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	c148		c149		c150		c150		c150		c150	
8	systemType	{2 13 0 2 7 108}	SET OF ENUMERATED	c145		m		c146		—		—		c146	

c142: if F.43/3a then (if G.1/19a then o else x) else —

c143: if F.43/3a then m else —

c144: if G.1/19a then o else x

c145: if F.41/1b or (G.1/18a or G.1/20a) then x else —

c146: if F.41/1b then x else —

c147: if G.1/19a then m else x

c148: if F.43/2a then (if G.1/19a then o else x) else —

c149: if F.43/2a then m else —

c150: if F.43/2a then x else —

## Superseded by a more recent version

### F.8.4 Notification

See Table F.45.

TABLE F.45/X.283  
networkEntity 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								
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			

# Superseded by a more recent version

TABLE F.45/X.283 (*concluded*)

## networkEntity 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”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

## F.9 The network subsystem managed object

### F.9.1 Statement of conformance to the managed object class

See Table F.46.

TABLE F.46/X.283  
**networkSubsystem 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	networkSubsystem	{2 13 0 2 3 1}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.47).

TABLE F.47/X.283  
**networkSubsystem 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

### F.9.2 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 F.48.

TABLE F.48/X.283  
**networkSubsystem 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”: topPackage		Mandatory	m		
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”	c151		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c152		
4	networkSubsystem-P		Mandatory	m		
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: subsystemP1		Mandatory	m		
c151: if F.48/3a then m else – c152: if F.46/1b then – else m						

### F.9.3 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 F.49. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.49/X.283

## networkSubsystem 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	c153		c154		—		—		—		—	
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	c155		c156		c155		c155		c155		c155	
5	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: subsystemId	{2 9 3 5 7 11}	GraphicString	x		m		x		—		—		x	

c153: if F.48/3a then x else —  
 c154: if F.48/3a then m else —  
 c155: if F.48/2a then x else —  
 c156: if F.48/2a then m else —

# Superseded by a more recent version

## F.10 The permanent virtual circuit-DCE managed object

### F.10.1 Statement of conformance to the managed object class

See Table F.50.

TABLE F.50/X.283  
**permanentVirtualCircuit-DCE 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	permanentVirtualCircuit-DCE	{2 13 0 2 3 30}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (See Table F.51).

TABLE F.51/X.283  
**permanentVirtualCircuit-DCE 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

### F.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 F.52.

TABLE F.52/X.283  
**permanentVirtualCircuit-DCE 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”: topPackage		Mandatory	m		
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”	c156		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c157		
4	permanentVirtualCircuit-DCE-P		Mandatory	m		
5	dCECommonVirtualCircuitCounters-P	{2 13 0 2 4 23}	“the instance supports the dCECommonVirtualCircuitCounters capabilities”	o		
6	virtualCircuit-P		Mandatory	m		
c156: if F.52/3a or F.52/5a then m else –						
c157: if F.50/1b then – else m						

### F.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 F.53. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.53/X.283  
permanentVirtualCircuit-DCE 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	c158		c159		—		—		—		—	
2	chargingDirection	{2 13 0 2 7 131}	BOOLEAN	c160		m		c160		—		—		c160	
3	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c161		c162		c161		—		—		c161	
4	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c161		c162		c161		—		—		c161	
5	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	c161		c162		c161		—		—		c161	
6	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	c161		c162		c161		—		—		c161	
7	interruptTimerExpires	{2 13 0 2 7 69}	INTEGER	c161		c162		c161		—		—		c161	
8	logicalChannel	{2 13 0 2 7 89}	INTEGER	m		m		c160		—		—		c160	
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	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c161		c162		c161		—		—		c161	
12	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c161		c162		c161		—		—		c161	
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	c163		c164		c165		c165		c165		c165	

# Superseded by a more recent version

TABLE F.53/X.283 (*concluded*)

## permanentVirtualCircuit-DCE 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
15	packetSizes	{2 13 0 2 7 121}	SEQUENCE	m		m		c160		–		–	c160		
16	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	c161		c162		c161		–		–	c161		
17	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c161		c162		c161		–		–	c161		
18	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	c160		m		c160		–		–	c160		
19	remoteLogicalChannel	{2 13 0 2 7 162}	INTEGER	c160		m		c160		–		–	c160		
20	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c161		c162		c161		–		–	c161		
21	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	c161		c162		c161		–		–	c161		
22	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c161		c162		c161		–		–	c161		
23	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	m		m		c160		–		–	c160		
24	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	o		m		x		–		–	x		
25	windowSizes	{2 13 0 2 7 124}	SEQUENCE	m		m		c160		–		–	c160		
26	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	c161		c162		c161		–		–	c161		
27	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	c161		c162		c161		–		–	c161		
c158: if F.52/3a then o else – c159: if F.52/3a then m else – c160: if F.50/1b then x else – c161: if F52/5a and F.50/1b then x else – c162: if F.52/5a then m else – c163: if F.52/2a then o else – c164: if F.52/2a then m else – c165: if F.52/2a then x else –															

# Superseded by a more recent version

## F.10.4 Attribute Groups

See Table F.54.

TABLE F.54/X.283  
permanentVirtualCircuit-DCE 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}	dataPacketsReceived dataPacketsSent interruptPacketsReceived interruptPacketsSent interruptTimerExpires “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”; octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”; octetsSentCounter providerInitiatedDisconnects providerInitiatedResets remotelyInitiatedResets remotelyInitiatedRestarts resetTimeouts x25SegmentsReceived x25SegmentsSent	c162		–		
2	“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		–		

## Superseded by a more recent version

### F.10.5 Notifications

See Table F.55.

TABLE F.55/X.283  
permanentVirtualCircuit-DCE 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								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		<b>Information Syntax</b> 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			

# Superseded by a more recent version

TABLE F.55/X.283 (*continued*)

## permanentVirtualCircuit-DCE 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								
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

TABLE F.55/X.283 (*concluded*)

## permanentVirtualCircuit-DCE 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				3.1	StateChang eInfo		<b>Information Syntax SEQUENCE</b>	m				
							3.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o				
							3.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o				
							3.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m				
							3.1.3.1	attributeID	—	AttributeId	m				
							3.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o				
							3.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m				
							3.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o				
							3.1.5	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o				
							3.1.5.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m				
							3.1.5.2	sourceObjec tInst	—	ObjectInstance	c:o				
							3.1.6	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o				
							3.1.7	additionalIn formation	{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				

# Superseded by a more recent version

## F.11 The permanent virtual circuit-DTE managed object

### F.11.1 Statement of conformance to the managed object class

See Table F.56.

TABLE F.56/X.283  
**permanentVirtualCircuit-DTE 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	permanentVirtualCircuit-DTE	{2 13 0 2 3 19}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.57).

TABLE F.57/X.283  
**permanentVirtualCircuit-DTE 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

### F.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 F.58.

TABLE F.58/X.283  
**permanentVirtualCircuit-DTE 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”: topPackage		Mandatory	m		
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”	c166		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	cc167		
4	permanentVirtualCircuit-DTE P		Mandatory	m		
5	dTEVirtualCircuitCounters-P	{2 13 0 2 4 19}	“the instance supports the dTEVirtualCircuitCounters capabilities”	o		
6	virtualCircuit-P		Mandatory	m		
c166: if F.58/3a or F.58/5a then m else –						
c167: if F.56/1b then – else m						

### F.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 F.59. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.59/X.283  
permanentVirtualCircuit-DTE 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	c168		c169		—		—		—		—	
2	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c170		c171		c170		—		—		c170	
3	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c170		c171		c170		—		—		c170	
4	dataRetransmissionTimerExpires	{2 13 0 2 7 58}	INTEGER	c170		c171		c170		—		—		c170	
5	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	c170		c171		c170		—		—		c170	
6	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	c170		c171		c170		—		—		c170	
7	interruptTimerExpires	{2 13 0 2 7 69}	INTEGER	c170		c171		c170		—		—		c170	
8	logicalChannel	{2 13 0 2 7 89}	INTEGER	m		m		c172		—		—		c172	
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	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c170		c171		c170		—		—		c170	
12	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c170		c171		c170		—		—		c170	
13	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c173		c174		c175		c175		c175		c175	

# Superseded by a more recent version

TABLE F.59/X.283 (*concluded*)

## permanentVirtualCircuit-DTE 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
14	packetSizes	{2 13 0 2 7 121}	SEQUENCE	m		m		c172		–		–		c172	
15	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c170		c171		c170		–		–		c170	
16	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c170		c171		c170		–		–		c170	
17	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c170		c171		c170		–		–		c170	
18	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	m		m		c172		–		–		c172	
19	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	o		m		x		–		–		x	
20	windowSizes	{2 13 0 2 7 124}	SEQUENCE	m		m		c172		–		–		c172	

c168: if F.58/3a then o else –  
c169: if F.58/3a then m else –  
c170: if F.58/5a and F.56/1b then x else –  
c171: if F.58/5a then m else –  
c172: if F.56/1b then x else –  
c173: if F.58/2a then o else –  
c174: if F.58/2a then m else –  
c175: if F.58/2a then x else –

## **Superseded by a more recent version**

### **F.11.4 Attribute Groups**

See Table F.60.

**TABLE F.60/X.283**  
**permanentVirtualCircuit-DTE 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}	dataPacketsReceived dataPacketsSent dataRetransmissionTimerExpiries interruptPacketsReceived interruptPacketsSent interruptTimerExpiries “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter providerInitiatedResets remotelyInitiatedResets resetTimeouts	c171		—		

## Superseded by a more recent version

### F.11.5 Notifications

See Table F.61.

TABLE F.61/X.283  
permanentVirtualCircuit-DTE 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		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

TABLE F.61/X.283 (*concluded*)

## permanentVirtualCircuit-DTE 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”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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				

# Superseded by a more recent version

## F.12 The virtual call DCE managed object

### F.12.1 Statement of conformance to the managed object class

See Table F.62.

TABLE F.62/X.283  
**virtualCall-DCE 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	virtualCall-DCE	{2 13 0 2 3 31}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (See Table F.63).

TABLE F.63/X.283  
**virtualCall-DCE 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

### F.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 F.64.

TABLE F.64/X.283  
**virtualCall-DCE 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”: topPackage		Mandatory	m		
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”	c176		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c177		
4	virtualCall-DCE-P		Mandatory	m		
5	virtualCircuit-P		Mandatory	m		
6	dCECommonVirtualCircuitCounters-P	{2 13 0 2 4 23}	“the instance supports the dCECommonVirtualCircuitCounters capabilities”	o		
7	dCEVirtualCallFacilities-P	{2 13 0 2 4 24}	“the instance supports the dCEVirtualCallFacilities capabilities”	o		

c176: if F.64/3a or F.64/6a or F.64/7a then m else –

c177: if F.621b then – else m

### F.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 F.65. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.65/X.283  
virtualCall-DCE 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	c178		c179		—		—		—		—	
2	bilateralCUGSelection	{2 13 0 2 7 126}	BOOLEAN	c180		c181		c182		—		—		c182	
3	cUGSelection	{2 13 0 2 7 135}	BOOLEAN	c183		m		c184		—		—		c184	
4	cUGWithOutgoingAccessSelection	{2 13 0 2 7 138}	BOOLEAN	c180		c181		c182		—		—		c182	
5	callRedirectionDeflectionNotification	{2 13 0 2 7 130}	BOOLEAN	c180		c181		c182		—		—		c182	
6	calledLineAddressModifiedNotification	{2 13 0 2 7 128}	BOOLEAN	c180		c181		c182		—		—		c182	
7	chargingDirection	{2 13 0 2 7 131}	BOOLEAN	c183		m		c184		—		—		c184	
8	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c185		c186		c187		—		—		c187	
9	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c185		c186		c187		—		—		c187	
10	direction	{2 13 0 2 7 92}	ENUMERATED	c183		m		c184		—		—		c184	
11	fastSelect	{2 13 0 2 7 76}	ENUMERATED	c183		m		c184		—		—		c184	
12	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	c185		c186		c187		—		—		c187	
13	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	c185		c186		c187		—		—		c187	
14	interruptTimerExpires	{2 13 0 2 7 69}	INTEGER	c185		c186		c187		—		—		c187	
15	logicalChannel	{2 13 0 2 7 89}	INTEGER	c183		m		c184		—		—		c184	
16	nUISelection	{2 13 0 2 7 155}	BOOLEAN	c180		c181		c182		—		—		c182	
17	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c188		m		x		—		—		x	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c189		m		x		—		—		x	
19	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c185		c186		c187		—		—		c187	
20	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c185		c186		c187		—		—		c187	

# Superseded by a more recent version

TABLE F.65/X.283 (*concluded*)

## virtualCall-DCE 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
21	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c190		c191		c192		c192		c192		c192	
22	packetSizes	{2 13 0 2 7 121}	SEQUENCE	c183	m		c184		–		–		c184		
23	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	c185		c186		c187		–		–		c187	
24	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c185		c186		c187		–		–		c187	
25	rOASelection	{2 13 0 2 7 166}	BOOLEAN	c180		c181		c182		–		–		c182	
26	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	c183	m		c184		–		–		c184		
27	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c185		c186		c187		–		–		c187	
28	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	c185		c186		c187		–		–		c187	
29	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c185		c186		c187		–		–		c187	
30	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	c180		c181		c182		–		–		c182	
31	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	c183	m		c184		–		–		c184		
32	transitDelaySelectionAndIndication	{2 13 0 2 7 169}	BOOLEAN	c183		m		c184		–		–		c184	
33	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	c188		m	x		–		–	x			
34	windowSizes	{2 13 0 2 7 124}	SEQUENCE	c183		m		c184		–		–		c184	
35	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	c185		c186		c187		–		–		c187	
36	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	c185		c186		c187		–		–		c187	

c178: if F.64/3a then (if G.1/26a then o else x) else –

c179: if F.64/3a then m else –

c180: if F.64/7a and [F.62/1b or (G.1/25a)] then x else –

c181: if F.64/7a then m else –

c182: if F.64/7a and F.62/1b then x else –

c183: if F.62/1b or (G.1/25a) then x else –

c184: if F.62/1b then x else –

c185: if F.64/6a and [F.62/1b or (G.1/25a)] then x else –

c186: if F.64/6a then m else –

c187: if F.64/6a and F.62/1b then x else –

c188: if G.1/26a then o else x

c189: if G.1/26a then m else x

c190: if F.64/2a then (if G.1/26a then o else x) else –

c191: if F.64/2a then m else –

c192: if F.64/2a then x else –

## Superseded by a more recent version

### F.12.4 Attribute Groups

See Table F.66.

TABLE F.66/X.283  
**virtualCall-DCE 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}	dataPacketsReceived dataPacketsSent interruptPacketsReceived interruptPacketsSent interruptTimerExpiries “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter providerInitiatedDisconnects providerInitiatedResets remotelyInitiatedResets remotelyInitiatedRestarts resetTimeouts x25SegmentsReceived x25SegmentsSent	c186		c187		

## Superseded by a more recent version

### F.12.5 Actions

See Table F.67.

TABLE F.67/X.283  
virtualCall-DCE 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.12.6 Notifications

See Table F.68.

TABLE F.68/X.283  
virtualCall-DCE 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								
1	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communications Information	{2 9 3 5 10 0}		m			1.1	CommunicationsInformation		Information Syntax SEQUENCE	m			
							1.1.1	informationType	{2 9 3 5 7 5}	OBJECT IDENTIFIER	m			
							1.1.2	informationData	{2 9 3 5 7 4}	SET OF SEQUENCE	o			
							1.1.2.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.2.2	significance	—	BOOLEAN	c:o			
							1.1.2.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		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			

# Superseded by a more recent version

TABLE F.68/X.283 (*concluded*)

## virtualCall-DCE 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								
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				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	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			
							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			

# Superseded by a more recent version

## F.13 The virtual call-DTE managed object

### F.13.1 Statement of conformance to the managed object class

See Table F.69.

TABLE F.69/X.283  
**virtualCall-DTE 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	virtualCall-DTE	{2 13 0 2 3 16}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.70).

TABLE F.70/X.283  
**virtualCall-DTE 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

### F.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 F.71.

TABLE F.71/X.283  
**virtualCall-DTE 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”: topPackage		Mandatory	m		
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”	c193		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c194		
4	virtualCall-DTE-P		Mandatory	m		
5	virtualCircuit-P		Mandatory	m		
6	dTEVirtualCircuitCo unters-P	{2 13 0 2 4 19}	“the instance supports the dTEVirtualCircuitCounters capabilities”	o		

c193: if F.71/3a or F.71/6a then m else –  
c194: if F.69/1b then – else m

### F.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 F.72. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.72/X.283  
virtualCall-DTE 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	c195		c196		—		—		—		—	
2	calledAddressExtension	{2 13 0 2 7 100}	OCTET STRING	x		m		c197		—		—		c197	
3	callingAddressExtension	{2 13 0 2 7 99}	OCTET STRING	x		m		c197		—		—		c197	
4	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c198		c199		c200		—		—		c200	
5	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c198		c199		c200		—		—		c200	
6	dataRetransmissionTimerExpiries	{2 13 0 2 7 58}	INTEGER	c198		c199		c200		—		—		c200	
7	direction	{2 13 0 2 7 92}	ENUMERATED	x		m		c197		—		—		c197	
8	fastSelect	{2 13 0 2 7 76}	ENUMERATED	x		m		c197		—		—		c197	
9	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	c198		c199		c200		—		—		c200	
10	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	c198		c199		c200		—		—		c200	
11	interruptTimerExpiries	{2 13 0 2 7 69}	INTEGER	c198		c199		c200		—		—		c200	
12	logicalChannel	{2 13 0 2 7 89}	INTEGER	x		m		c197		—		—		c197	
13	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	x		m		x		—		—		x	
14	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	x		m		x		—		—		x	
15	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c198		c199		c200		—		—		c200	

# Superseded by a more recent version

TABLE F.72/X.283 (*concluded*)

## virtualCall-DTE 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
16	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c198		c199		c200		–		–		c200	
17	originallyCalledAddress	{2 13 0 2 7 98}	SEQUENCE	x	m			c197		–		–		c197	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c201		c202		c201		c201		c201		c201	
19	packetSizes	{2 13 0 2 7 121}	SEQUENCE	x	m			c197		–		–		c197	
20	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c198		c199		c200		–		–		c200	
21	redirectReason	{2 13 0 2 7 97}	INTEGER	x	m			c197		–		–		c197	
22	remoteDTEAddress	{2 13 0 2 7 93}	SEQUENCE	x	m			c197		–		–		c197	
23	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c198		c199		c200		–		–		c200	
24	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c198		c199		c200		–		–		c200	
25	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	x	m			c197		–		–		c197	
26	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	x	m			c197		–		–		c197	
27	virtualCircuitId	{2 13 0 2 7 116}	GraphicString	x	m			x		–		–		x	
28	windowSizes	{2 13 0 2 7 124}	SEQUENCE	x	m			c197		–		–		c197	
c195: if F.71/3a then x else – c196: if F.71/3a then m else – c197: if F.69/1b then x else – c198: if F.71/6a then x else – c199: if F.71/6a then m else – c200: if F.71/6a and F.69/1b then x else – c201: if F.71/2a then x else – c202: if F.71/2a then m else –															

## Superseded by a more recent version

### F.13.4 Attribute Groups

See Table F.73.

TABLE F.73/X.283  
**virtualCall-DTE 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}	dataPacketsReceived dataPacketsSent dataRetransmissionTime rExpires interruptPacketsReceived interruptPacketsSent interruptTimerExpires “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter providerInitiatedResets remotelyInitiatedResets resetTimeouts	c199		—		

## Superseded by a more recent version

### F.13.5 Actions

See Table F.74.

TABLE F.74/X.283  
virtualCall-DTE 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.13.6 Notifications

See Table F.75.

TABLE F.75/X.283  
**virtualCall-DTE 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								
1	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsInformation	{2 9 3 5 10 0}		m			1.1	CommunicationsInformation		<b>Information Syntax</b> SEQUENCE	m			
							1.1.1	informationType	{2 9 3 5 7 5}	OBJECT IDENTIFIER	m			
							1.1.2	informationData	{2 9 3 5 7 4}	SET OF SEQUENCE	o			
							1.1.2.1	identifier	—	OBJECT IDENTIFIER	c:m			
							1.1.2.2	significance	—	BOOLEAN	c:o			
							1.1.2.3	information	—	ANY DEFINED BY identifier	c:m			
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		m			2.1	ObjectInfo		<b>Information Syntax</b> 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			

# Superseded by a more recent version

TABLE F.75/X.283 (*concluded*)

## virtualCall-DTE 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								
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				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	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			
							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			

# Superseded by a more recent version

## F.14 The virtual call initial values managed object

### F.14.1 Statement of conformance to the managed object class

See Table F.76.

TABLE F.76/X.283  
**virtualCallIVMO 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	virtualCallIVMO	{2 13 0 2 3 15}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (See Table F.77).

TABLE F.77/X.283  
**virtualCallIVMO 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

### F.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 F.78.

TABLE F.78/X.283  
**virtualCallIVMO 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”: topPackage		Mandatory	m		
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”	c203		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c204		
4	virtualCallIVMO-P		Mandatory	m		
c203: if F.78/3a then m else –						
c204: if F.76/1b then – else m						

### F.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 F.79. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.79/X.283  
virtualCallIVMO 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	c205		c206		—		—		—		—	
2	fastSelect	{2 13 0 2 7 76}	ENUMERATED	m		m		m		—		—		c207	
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o		m		x		—		—		x	
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	m		m		x		—		—		x	
5	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c208		c209		c210		c210		c210		c210	
6	packetSizes	{2 13 0 2 7 121}	SEQUENCE	m		m		m		—		—		c207	
7	reverseCharging	{2 13 0 2 7 75}	BOOLEAN	m		m		m		—		—		c207	
8	throughputClasses	{2 13 0 2 7 96}	SEQUENCE	m		m		m		—		—		c207	
9	virtualCallIVMOId	{2 13 0 2 7 117}	GraphicString	o		m		x		—		—		x	
10	windowSizes	{2 13 0 2 7 124}	SEQUENCE	m		m		m		—		—		c207	

c205: if F.78/3a then o else —  
c206: if F.78/3a then m else —  
c207: if F.76/1b then x else —  
c208: if F.78/2a then o else —  
c209: if F.78/2a then m else —  
c210: if F.78/2a then x else —

## Superseded by a more recent version

### F.14.4 Notifications

See Table F.80.

TABLE F.80/X.283  
**virtualCallIVMO 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								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m				1.1	ObjectInfo		<b>Information Syntax</b> 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			

# Superseded by a more recent version

TABLE F.80/X.283 (*concluded*)

## virtualCallIVMO 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								
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

## F.15 The X25 PLE DCE managed object

### F.15.1 Statement of conformance to the managed object class

See Table F.81.

TABLE F.81/X.283  
**x25PLE-DCE 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	x25PLE-DCE	{2 13 0 2 3 27}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.82).

TABLE F.82/X.283  
**x25PLE-DCE 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

### F.15.2 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 F.83.

TABLE F.83/X.283  
**x25PLE-DCE 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”: topPackage		Mandatory	m		
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”	c211		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c212		
4	x25PLE-DCE-P		Mandatory	m		
5	x25PLE-P		Mandatory	m		
6	dCECommonVirtu alCircuitCounters-P	{2 13 0 2 4 23}	“the instance supports the dCECommon VirtualCircuitCounters capabilities”	o		
7	dCEX25PLEFa cilities-P	{2 13 0 2 4 26}	“the instance supports the dCEX25PLEFacilities capabilities”	o		
8	dCEX25PLETi mers-P	{2 13 0 2 4 25}	“the instance supports the dCEX25PLETimers capabilities”	o		

c211: if F.83/3a or F.83/6a or F.83/7a or F.83/8a then m else –

c212: if F.81/1b then – else m

### F.15.3 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 F.84. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.84/X.283  
x25PLE-DCE 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	c213		m		m		—		—		c214	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c215		c216		—		—		—		—	
3	bilateralCUG	{2 13 0 2 7 125}	BOOLEAN	c217		c218		c218		—		—		c218	
4	bilateralCUGWithOutgoingAccess	{2 13 0 2 7 127}	BOOLEAN	c217		c218		c218		—		—		c218	
5	cUG	{2 13 0 2 7 134}	BOOLEAN	c213		m		m		—		—		m	
6	cUGWithIncomingAccess	{2 13 0 2 7 136}	BOOLEAN	c217		c218		c218		—		—		c218	
7	cUGWithOutgoingAccess	{2 13 0 2 7 137}	BOOLEAN	c217		c218		c218		—		—		c218	
8	callAttempts	{2 13 0 2 7 52}	INTEGER	c219		m		c214		—		—		c214	
9	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	c217		c218		c218		—		—		c218	
10	callRedirection	{2 13 0 2 7 129}	BOOLEAN	c217		c218		c218		—		—		c218	
11	callsConnected	{2 13 0 2 7 53}	INTEGER	c219		m		c214		—		—		c214	
12	chargingInformation	{2 13 0 2 7 132}	BOOLEAN	c217		c218		c218		—		—		c218	
13	clearIndication	{2 13 0 2 7 133}	INTEGER	c220		c221		c221		—		—		c222	
14	dBitModification	{2 13 0 2 7 139}	BOOLEAN	c217		c218		c218		—		—		c218	
15	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c223		c224		c225		—		—		c225	
16	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c223		c224		c225		—		—		c225	
17	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	c213		m		m		—		—		m	
18	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	c213		m		m		—		—		m	
19	defaultThroughputClassesAssignment	{2 13 0 2 7 144}	SEQUENCE	c217		c218		c218		—		—		c218	
20	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	c213		m		m		—		—		m	
21	extendedPacketSequenceNumbering	{2 13 0 2 7 49}	INTEGER	c217		c218		c218		—		—		c218	
22	fastSelectAcceptance	{2 13 0 2 7 145}	BOOLEAN	c213		m		m		—		—		m	
23	flowControlParameterNegotiation	{2 13 0 2 7 119}	BOOLEAN	c213		m		m		—		—		m	
24	huntGroup	{2 13 0 2 7 146}	BOOLEAN	c217		c218		c218		—		—		c218	
25	incomingCall	{2 13 0 2 7 147}	INTEGER	c220		c221		c221		—		—		c222	
26	incomingCallBarredWithinCUG	{2 13 0 2 7 149}	BOOLEAN	c217		c218		c218		—		—		c218	
27	incomingCallsBarred	{2 13 0 2 7 148}	BOOLEAN	c213		m		m		—		—		m	

# Superseded by a more recent version

TABLE F.84/X.283 (*continued*)

## x25PLE-DCE 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
28	interruptPacketsReceived	{2 13 0 2 7 68}	INTEGER	c223		c224		c225		–		–		c225	
29	interruptPacketsSent	{2 13 0 2 7 67}	INTEGER	c223		c224		c225		–		–		c225	
30	interruptTimerExpiries	{2 13 0 2 7 69}	INTEGER	c223		c224		c225		–		–		c225	
31	localChargingPrevention	{2 13 0 2 7 150}	BOOLEAN	c217		c218		c218		–		–		c218	
32	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	c213	m	m		–		–		–		c214	
33	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	c213	m	m		–		–		–		c214	
34	nUIOverride	{2 13 0 2 7 154}	BOOLEAN	c217		c218		c218		–		–		c218	
35	nUISubscription	{2 13 0 2 7 153}	BOOLEAN	c217		c218		c218		–		–		c218	
36	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c226	m	x		–		–		x			
37	nonStandardDefaultPacketSizes	{2 13 0 2 7 151}	SEQUENCE	c217		c218		c218		–		–		c218	
38	nonStandardDefaultWindowSizees	{2 13 0 2 7 152}	SEQUENCE	c217		c218		c218		–		–		c218	
39	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c213	m	x		–		–		x			
40	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c223		c224		c225		–		–		c225	
41	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c223		c224		c225		–		–		c225	
42	oneWayLogicalChannelIncoming	{2 13 0 2 7 156}	BOOLEAN	c217		c218		c218		–		–		c218	
43	oneWayLogicalChannelOutgoing	{2 13 0 2 7 157}	BOOLEAN	c213	m	m		–		–		m			
44	onlineFacilityRegistration	{2 13 0 2 7 158}	BOOLEAN	c217		c218		c218		–		–		c218	
45	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x	m	x		–		–		x			
46	outgoingCallBarredWithinCUG	{2 13 0 2 7 160}	BOOLEAN	c217		c218		c218		–		–		c218	
47	outgoingCallsBarred	{2 13 0 2 7 159}	BOOLEAN	c213	m	m		–		–		m			
48	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c227		c228		c229		c229		c229		c229	
49	packetRetransmission	{2 13 0 2 7 161}	BOOLEAN	c217		c218		c218		–		–		c218	

# Superseded by a more recent version

TABLE F.84/X.283 (*concluded*)

## x25PLE-DCE 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
50	protocolVersionSupported	{2 13 0 2 7 38}	ENUMERATED	c219		m		c214		–		–		c214	
51	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	c223		c224		c225		–		–		c225	
52	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c223		c224		c225		–		–		c225	
53	rOASubscription	{2 13 0 2 7 167}	BOOLEAN	c217		c218		c218		–		–		c218	
54	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c223		c224		c225		–		–		c225	
55	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	c223		c224		c225		–		–		c225	
56	resetIndication	{2 13 0 2 7 163}	INTEGER	c220		c221		c221		–		–		c222	
57	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c223		c224		c225		–		–		c225	
58	restartIndication	{2 13 0 2 7 164}	INTEGER	c220		c221		c221		–		–		c222	
59	reverseChargingAcceptance	{2 13 0 2 7 165}	BOOLEAN	c217		c218		c218		–		–		c218	
60	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	c219		m		c214		–		–		c214	
61	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c213		m		m		–		–		m	
62	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	c213		m		m		–		–		m	
63	x25PLEId	{2 13 0 2 7 36}	GraphicString	c226		m		x		–		–		x	
64	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	c213		m		m		–		–		c214	
65	x25SegmentsReceived	{2 13 0 2 7 171}	INTEGER	c223		c224		c225		–		–		c225	
66	x25SegmentsSent	{2 13 0 2 7 170}	INTEGER	c223		c224		c225		–		–		c225	

c213: if G.1/30a then m else x

c214: if F.81/1b then x else –

c215: if F.83/3a then (if G.1/30a then o else x) else –

c216: if F.83/3a then m else –

c217: if F.83/7a then (if G.1/30a then m else x) else –

c218: if F.83/7a then m else –

c219: if F.81/1b or G.1/29a x then x else –

c220: if F.83/8a then (if G.1/30a then m else x) else –

c221: if F.83/8a then m else –

c222: if F.83/8a and F.81/1b then x else –

c223: if F.83/6a and (F.81/1b or G.1/29a) then x else –

c224: if F.83/6a then m else –

c225: if F.83/6a and F.81/1b then x else –

c226: if G.1/30a then o else x

c227: if F.83/2a then (if G.1/30a then o else x) else –

c228: if F.83/2a then m else –

c229: if F.83/2a then x else –

## Superseded by a more recent version

### F.15.4 Attribute Groups

See Table F.85.

TABLE F.85/X.283  
**x25PLE-DCE 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}	callAttempts callsConnected	m		—		
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994” counters	{2 9 3 5 8 0}	dataPacketsReceived dataPacketsSent interruptPacketsReceived interruptPacketsSent interruptTimerExpires “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter providerInitiatedDisconnects providerInitiatedResets remotelyInitiatedResets remotelyInitiatedRestarts resetTimeouts x25SegmentsReceived x25SegmentsSent	c224		—		
3	“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”: administrativeState “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	m		—		

## Superseded by a more recent version

### F.15.5 Actions

See Table F.86.

TABLE F.86/X.283  
x25PLE-DCE 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		m			3.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	m		
							3.1.1	identifier	OBJECT IDENTIFIER	m		
							3.1.2	significance	BOOLEAN	o		
							3.1.3	information	ANY DEFINED BY identifier	m		
							3.2	ActionReply	<b>Reply Syntax</b> SET OF SEQUENCE	m		
							3.2.1	identifier	OBJECT IDENTIFIER	m		
							3.2.2	significance	BOOLEAN	o		
							3.2.3	information	ANY DEFINED BY identifier	m		

## Superseded by a more recent version

### F.15.6 Notifications

See Table F.87.

TABLE F.87/X.283  
x25PLE-DCE Notification support

Index	Notification type template label	Value of object identifier for notification type	Constraints and values	Status	Support		Additional information								
					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	
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}		m					1.1	ObjectInfo		<b>Information Syntax</b> 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		

# Superseded by a more recent version

TABLE F.87/X.283 (*continued*)

## x25PLE-DCE 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”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# Superseded by a more recent version

TABLE F.87/X.283 (*concluded*)

## x25PLE-DCE 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								
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m				3.1	StateChang eInfo		<b>Information Syntax SEQUENCE</b>	m			
							3.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o			
							3.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
							3.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
							3.1.3.1	attributeID	—	AttributeId	m			
							3.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o			
							3.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m			
							3.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			
							3.1.5	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							3.1.5.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							3.1.5.2	sourceObjec tInst	—	ObjectInstance	c:o			
							3.1.6	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o			
							3.1.7	additionalIn formation	{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			

## **Superseded by a more recent version**

### **F.16 The X25 PLE DTE managed object**

#### **F.16.1 Statement of conformance to the managed object class**

See Table F.88.

TABLE F.88/X.283

#### **x25PLE-DTE 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	x25PLE-DTE	{2 13 0 2 3 17}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.89).

TABLE F.89/X.283

#### **x25PLE-DTE 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

## Superseded by a more recent version

### F.16.2 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 F.90.

TABLE F.90/X.283

#### x25PLE-DTE 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”: topPackage		Mandatory	m		
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”	c230		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c231		
4	x25PLE-DTE-P		Mandatory	m		
5	x25PLE-P		Mandatory	m		
6	dTEX25PLECo unters-P	{2 13 0 2 4 18}	“the instance supports the dTEX25PLECo unters-P capabilities”	o		
7	receivingWindowRotationRecoveryProcedures-P	{2 13 0 2 4 12}	“The optional window rotation recovery procedures are implemented at a receiving DTE”	o		
8	transmittingWindowRotationRecoveryProcedures-P	{2 13 0 2 4 13}	“The optional window rotation recovery procedures are implemented at a transmitting DTE”	o		
9	packetRetransmissionProcedures-P	{2 13 0 2 4 14}	“The optional packet retransmission procedures are implemented”	o		
10	onlineRegistration-P	{2 13 0 2 4 11}	“The optional online registration facility is implemented”	o		
c230: if F.90/3a or F.90/6a or F.90/7a or F.90/8a or F.90/9a or F.90/10a then m else –						
c231: if F.88/1b then – else m						

### F.16.3 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 F.91. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.91/X.283  
x25PLE-DTE 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	c232		m		m		—		—		c233	
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphs	{2 9 3 2 7 50}	SET OF ObjectClass	c234		c235		—		—		—		—	
3	callAttempts	{2 13 0 2 7 52}	INTEGER	c236		m		c233		—		—		c233	
4	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	c232		m		m		—		—		m	
5	callEstablishmentRetryCountsExceeded	{2 13 0 2 7 65}	INTEGER	c236		m		c233		—		—		c233	
6	callRequestResponseTimer	{2 13 0 2 7 77}	INTEGER	c232		m		m		—		—		m	
7	callTimeouts	{2 13 0 2 7 55}	INTEGER	c237		c238		c239		—		—		c239	
8	callsConnected	{2 13 0 2 7 53}	INTEGER	c237		c238		c239		—		—		c239	
9	clearCountsExceeded	{2 13 0 2 7 66}	INTEGER	c237		c238		c239		—		—		c239	
10	clearRequestResponseTimer	{2 13 0 2 7 79}	INTEGER	c232		m		m		—		—		m	
11	clearRequestRetransmissionCount	{2 13 0 2 7 81}	INTEGER	c232		m		m		—		—		m	
12	clearTimeouts	{2 13 0 2 7 56}	INTEGER	c237		c238		c239		—		—		c239	
13	dataPacketRetransmissionCount	{2 13 0 2 7 85}	INTEGER	c240		c241		c241		—		—		c241	
14	dataPacketsReceived	{2 13 0 2 7 51}	INTEGER	c237		c238		c239		—		—		c239	
15	dataPacketsSent	{2 13 0 2 7 50}	INTEGER	c237		c238		c239		—		—		c239	
16	dataRetransmissionTimerExpires	{2 13 0 2 7 58}	INTEGER	c237		c238		c239		—		—		c239	
17	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	c232		m		m		—		—		m	
18	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	c232		m		m		—		—		m	
19	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	c232		m		m		—		—		m	
20	extendedPacketSequenceNumbering	{2 13 0 2 7 49}	INTEGER	c232		m		m		—		—		m	
21	flowControlParameterNegotiation	{2 13 0 2 7 119}	BOOLEAN	c232		m		m		—		—		m	
22	interruptResponseTimer	{2 13 0 2 7 82}	INTEGER	c232		m		m		—		—		m	
23	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	c232		m		m		—		—		m	

# Superseded by a more recent version

TABLE F.91/X.283 (*continued*)  
x25PLE-DTE 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
24	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	c232		m		m		—		—		c233	
25	maxActiveCircuits	{2 13 0 2 7 41}	CHOICE	c232		m		m		—		—		m	
26	minimumRecallTimer	{2 13 0 2 7 43}	INTEGER	c232		m		m		—		—		m	
27	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	c242		m		x		—		—		x	
28	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	c232		m		x		—		—		x	
29	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter	{2 9 3 2 7 78}	INTEGER	c237		c238		c239		—		—		c239	
30	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter	{2 9 3 2 7 80}	INTEGER	c237		c238		c239		—		—		c239	
31	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	{2 9 3 2 7 35}	ENUMERATED	x		m		x		—		—		x	
32	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c243		c244		c245		c245		c245		c245	
33	protocolErrorsAccusedOf	{2 13 0 2 7 64}	INTEGER	c236		m		c233		—		—		c233	
34	protocolErrorsDetectedLocally	{2 13 0 2 7 63}	INTEGER	c236		m		c233		—		—		c233	
35	protocolVersionSupported	{2 13 0 2 7 38}	ENUMERATED	c236		m		c233		—		—		c233	
36	providerInitiatedDisconnects	{2 13 0 2 7 54}	INTEGER	c237		c238		c239		—		—		c239	
37	providerInitiatedResets	{2 13 0 2 7 59}	INTEGER	c237		c238		c239		—		—		c239	
38	registrationPermitted	{2 13 0 2 7 105}	BOOLEAN	c246		c247		c247		—		—		c247	
39	registrationRequestResponseTimer	{2 13 0 2 7 44}	INTEGER	c246		c247		c247		—		—		c247	
40	registrationRequestRetransmissionCount	{2 13 0 2 7 46}	INTEGER	c246		c247		c247		—		—		c247	
41	rejectResponseTimer	{2 13 0 2 7 86}	INTEGER	c248		c249		c249		—		—		c249	
42	rejectRetransmissionCount	{2 13 0 2 7 87}	INTEGER	c248		c249		c249		—		—		c249	
43	remotelyInitiatedResets	{2 13 0 2 7 57}	INTEGER	c237		c238		c239		—		—		c239	
44	remotelyInitiatedRestarts	{2 13 0 2 7 61}	INTEGER	c237		c238		c239		—		—		c239	
45	resetRequestResponseTimer	{2 13 0 2 7 78}	INTEGER	c232		m		m		—		—		m	

## Superseded by a more recent version

TABLE F.91/X.283 (*concluded*)

### x25PLE-DTE 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
46	resetRequestRetransmissionCount	{2 13 0 2 7 80}	INTEGER	c232		m		m		–		–		m	
47	resetTimeouts	{2 13 0 2 7 60}	INTEGER	c237		c238		c239		–		–		c239	
48	restartCountsExceeded	{2 13 0 2 7 62}	INTEGER	c237		c238		c239		–		–		c239	
49	restartRequestResponseTimer	{2 13 0 2 7 42}	INTEGER	c232		m		m		–		–		m	
50	restartRequestRetransmissionCount	{2 13 0 2 7 45}	INTEGER	c232		m		m		–		–		m	
51	sN-SAP	{2 13 0 2 7 18}	ObjectInstance	c236		m		c233		–		–		c233	
52	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	c232		m		m		–		–		m	
53	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	c232		m		m		–		–		m	
54	windowRotationTimer	{2 13 0 2 7 84}	INTEGER	c240		c241		c241		–		–		c241	
55	windowStatusTransmissionTimer	{2 13 0 2 7 83}	INTEGER	c250		c251		c251		–		–		c251	
56	x25PLEId	{2 13 0 2 7 36}	GraphicString	c242		m		x		–		–		x	
57	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	c232		m		m		–		–		c233	

c232: if G.1/30a then m else x

c233: if F.88/1b then x else –

c234: if F.90/3a then (if G.1/30a then o else x) else –

c235: if F.90/3a then m else –

c236: if F.88/1b or G.1/29a then x else –

c237: if F.90/6a and (F.88/1b or G.1/29a) then x else –

c238: if F.90/6a then m else –

c239: if F.90/6a and F.88/1b then x else –

c240: if F.90/8a then (if G.1/30a then m else x) else –

c241: if F.90/8a then m else –

c242: if G.1/30a then o else x

c243: if F.90/2a then (if G.1/30a then o else x) else –

c244: if F.90/2a then m else –

c245: if F.90/2a then x else –

c246: if F.90/10a then (if G.1/30a then m else x) else –

c247: if F.90/10a then m else –

c248: if F.90/9a then (if G.1/30a then m else x) else –

c249: if F.90/9a then m else –

c250: if F.90/7a then (if G.1/30a then m else x) else –

c251: if F.90/7a then m else –

# Superseded by a more recent version

## F.16.4 Attribute Groups

See Table F.92.

TABLE F.92/X.283  
**x25PLE-DTE 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}	callAttempts callEstablishmentRetryCountsExceeded protocolErrorsAccusedOf protocolErrorsDetectedLocally	m		—		
2	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994” counters	{2 9 3 5 8 0}	callTimeouts callsConnected clearCountsExceeded clearTimeouts dataPacketsReceived dataPacketsSent dataRetransmissionTimerExpiries “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsReceivedCounter “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: octetsSentCounter providerInitiatedDisconnects providerInitiatedResets remotelyInitiatedResets remotelyInitiatedRestarts resetTimeouts restartCountsExceeded	c238		—		
3	“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”: administrativeState “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: operationalState	m		—		

## Superseded by a more recent version

### F.16.5 Actions

See Table F.93.

TABLE F.93/X.283  
x25PLE-DTE 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	<b>Information Syntax</b> 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	<b>Reply Syntax</b> 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	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: deactivate	{2 9 3 5 9 1}		m			2.1	ActionInfo	<b>Information Syntax</b> SET OF SEQUENCE	m		
							2.1.1	identifier	OBJECT IDENTIFIER	m		
							2.1.2	significance	BOOLEAN	o		
							2.1.3	information	ANY DEFINED BY identifier	m		
							2.2	ActionReply	<b>Reply Syntax</b> 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		

## Superseded by a more recent version

### F.16.6 Notifications

See Table F.94.

TABLE F.94/X.283  
x25PLE-DTE 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								
1	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: communicationsAlarm	{2 9 3 2 10 2}	m		notifica	tionData	1.1	AlarmInfo		Information Syntax SEQUENCE	m			
							1.1.1	probableCa	{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	specificPro	{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	perceivedSe	{2 9 3 2 7 17}	ENUMERATED	m			
							1.1.4	backedUpSt	{2 9 3 2 7 11}	BOOLEAN	o			
							1.1.5	backUpOb	{2 9 3 2 7 40}	ObjectInstance	o			
							1.1.6	trendIn	{2 9 3 2 7 30}	ENUMERATED	o			
							1.1.7	thresholdInfo	{2 9 3 2 7 29}	SEQUENCE	o			
							1.1.7.1	triggeredTh	–	AttributeId	c:m			
							1.1.7.2	observedVa	–	CHOICE	c:m			
							1.1.7.2.1	integer	–	INTEGER	c:o.3			
							1.1.7.2.2	real	–	REAL	c:o.3			

# Superseded by a more recent version

TABLE F.94/X.283 (*continued*)

## x25PLE-DTE 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								
							1.1.7.3	thresholdLe vel	—	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			
							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	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			
							1.1.9	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							1.1.9.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							1.1.9.2	sourceObjec tInst	—	ObjectInstance	c:o			
							1.1.10	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	o			
							1.1.10.1	attributeID	—	AttributeId	c:m			
							1.1.10.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	c:o			
							1.1.10.3	newAttribut eValue	—	ANY DEFINED BY attributeID	c:m			
							1.1.11	monitoredAt tributes	{2 9 3 2 7 15}	SET OF Attribute	o			

# Superseded by a more recent version

TABLE F.94/X.283 (*continued*)

## x25PLE-DTE 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						
								1.1.12	proposedRe pairActions	{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	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o		
								1.1.14	additionalIn formation	{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	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o		
2	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectCreation	{2 9 3 2 10 6}	m					2.1.2	attributeList	{2 9 3 2 7 9}	SET OF Attribute	o		
								2.1.3	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o		
								2.1.4	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o		
								2.1.4.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m		
								2.1.4.2	sourceObjec tInst	—	ObjectInstance	c:o		
								2.1.5	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o		
								2.1.6	additionalIn formation	{2 9 3 2 7 6}	SET OF SEQUENCE	o		

# Superseded by a more recent version

TABLE F.94/X.283 (*continued*)

## x25PLE-DTE 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						
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectDeletion	{2 9 3 2 10 7}	m				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	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		
								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		

# Superseded by a more recent version

TABLE F.94/X.283 (*concluded*)

## x25PLE-DTE 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								
4	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: stateChange	{2 9 3 2 10 14}	m				4.1	StateChang eInfo		<b>Information Syntax SEQUENCE</b>	m			
							4.1.1	sourceIn dicator	{2 9 3 2 7 26}	ENUMERATED	o			
							4.1.2	attributeId entifierList	{2 9 3 2 7 8}	SET OF AttributeId	o			
							4.1.3	stateChang eDefinition	{2 9 3 2 7 28}	SET OF SEQUENCE	m			
							4.1.3.1	attributeID	—	AttributeId	m			
							4.1.3.2	oldAttribut eValue	—	ANY DEFINED BY attributeID	o			
							4.1.3.3	newAttribut eValue	—	ANY DEFINED BY attributeID	m			
							4.1.4	notificationId entifier	{2 9 3 2 7 16}	INTEGER	o			
							4.1.5	correlatedNo tifications	{2 9 3 2 7 12}	SET OF SEQUENCE	o			
							4.1.5.1	correlatedNo tifications	{2 9 3 2 7 12}	SET OF INTEGER	c:m			
							4.1.5.2	sourceObjec tInst	—	ObjectInstance	c:o			
							4.1.6	additionalTe xt	{2 9 3 2 7 7}	GraphicString	o			
							4.1.7	additionalIn formation	{2 9 3 2 7 6}	SET OF SEQUENCE	o			
							4.1.7.1	identifier	—	OBJECT IDENTIFIER	c:m			
							4.1.7.2	significance	—	BOOLEAN	c:o			
							4.1.7.3	information	—	ANY DEFINED BY identifier	c:m			

## Superseded by a more recent version

### F.16.7 Parameters

See Table F.95.

TABLE F.95/X.283  
**x25PLE-DTE Parameter support**

Index	Parameter template label	Value of object identifier for parameter	Constraints and values	Status	Support	Additional information
1	notificationData	{2 13 0 2 5 7}	EVENT-INFO communicationsAlarm	m		

### F.17 The X25 PLE DCE initial values managed object

#### F.17.1 Statement of conformance to the managed object class

See Table F.96.

TABLE F.96/X.283  
**x25PLEIVMO-DCE 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	x25PLEIVMO-DCE	{2 13 0 2 3 28}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.97).

TABLE F.97/X.283  
**x25PLEIVMO-DCE 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

## Superseded by a more recent version

### F.17.2 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 F.98.

TABLE F.98/X.283

#### **x25PLEIVMO-DCE 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”: topPackage		Mandatory	m		
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”	c252		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c253		
4	x25PLEIVMO-P		Mandatory	m		
c252: if F.98/3a then m else – c253: if F.96/1b then – else m						

### F.17.3 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 F.99. The supplier of the implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.99/X.283

**x25PLEIVMO-DCE 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	c254		c255		—		—		—		—	
2	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	m		m		m		—		—		m	
3	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	m		m		m		—		—		m	
4	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	m		m		m		—		—		m	
5	flowControlParameterNe gotiation	{2 13 0 2 7 119}	BOOLEAN	m		m		m		—		—		m	
6	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	m		m		m		—		—		c256	
7	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	m		m		m		—		—		c256	
8	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o		m		x		—		—		x	
9	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	m		m		x		—		—		x	
10	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c257		c258		c259		c259		c259		c259	
11	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	m		m		m		—		—		c256	
12	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	m		m		m		—		—		m	
13	x25PLEIVMOId	{2 13 0 2 7 37}	GraphicString	o		m		x		—		—		x	
14	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	m		m		m		—		—		c256	
c254: if F.98/3a then o else — c255: if F.98/3a then m else — c256: if F.96/1b then x else — c257: if F.98/2a then o else — c258: if F.98/2a then m else — c259: if F.98/2a then x else —															

## Superseded by a more recent version

### F.17.4 Notifications

See Table F.100.

TABLE F.100/X.283  
x25PLEIVMO-DCE 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								
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			

# Superseded by a more recent version

TABLE F.100/X.283 (*concluded*)

## x25PLEIVMO-DCE 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”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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				

## **Superseded by a more recent version**

### **F.18 The X25 PLE DTE initial values managed object**

#### **F.18.1 Statement of conformance to the managed object class**

See Table F.101.

TABLE F.101/X.283

#### **x25PLEIVMO-DTE 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	x25PLEIVMO-DCE	{2 13 0 2 3 28}		

If the answer to the actual class question in the managed object class support table is No, the supplier of the implementation shall fill in the actual class support table (see Table F.102).

TABLE F.102/X.283

#### **x25PLEIVMO-DTE 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

## Superseded by a more recent version

### F.18.2 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 F.103.

TABLE F.103/X.283

**x25PLEIVMO-DTE 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”: topPackage		Mandatory	m		
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”	c260		
3	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: allomorphicPackage	{2 9 3 2 4 17}	“if an object supports allomorphism”	c261		
4	x25PLEIVMO-DTE-P		Mandatory	m		
5	x25PLEIVMO-P		Mandatory	m		
6	receivingWindowRotationRecoveryProcedures-P	{2 13 0 2 4 12}	“The optional window rotation recovery procedures are implemented at a receiving DTE”	o		
7	transmittingWindowRotationRecoveryProcedures-P	{2 13 0 2 4 13}	“The optional window rotation recovery procedures are implemented at a transmitting DTE”	o		
8	packetRetransmissionProcedures-P	{2 13 0 2 4 14}	“The optional packet retransmission procedures are implemented”	o		
9	onlineRegistration-P	{2 13 0 2 4 11}	“The optional online registration facility is implemented”	o		
c260: if F.103/3a or F.103/6a or F.103/7a or F.103/8a or F.103/9a then m else –						
c261: if F.101/1b then – else m						

### F.18.3 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 F.104. The supplier of implementation shall indicate support for each of the operations for each attribute supported.

# Superseded by a more recent version

TABLE F.104/X.283  
x25PLEIVMO-DTE 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	c262		c263		—		—		—		—	
2	callDeflectionSubscription	{2 13 0 2 7 114}	BOOLEAN	m		m		m		—		—		m	
3	callRequestResponseTimer	{2 13 0 2 7 77}	INTEGER	m		m		m		—		—		m	
4	clearRequestResponseTimer	{2 13 0 2 7 79}	INTEGER	m		m		m		—		—		m	
5	clearRequestRetransmissionCount	{2 13 0 2 7 81}	INTEGER	m		m		m		—		—		m	
6	dataPacketRetransmissionCount	{2 13 0 2 7 85}	INTEGER	c264		c264		c264		—		—		c264	
7	defaultPacketSizes	{2 13 0 2 7 103}	SEQUENCE	m		m		m		—		—		m	
8	defaultThroughputClasses	{2 13 0 2 7 112}	SEQUENCE	m		m		m		—		—		m	
9	defaultWindowSizes	{2 13 0 2 7 104}	SEQUENCE	m		m		m		—		—		m	
10	extendedPacketSequenceNumbering	{2 13 0 2 7 49}	INTEGER	m		m		m		—		—		m	
11	flowControlParameterNegotiation	{2 13 0 2 7 119}	BOOLEAN	m		m		m		—		—		m	
12	interruptResponseTimer	{2 13 0 2 7 82}	INTEGER	m		m		m		—		—		m	
13	localDTEAddress	{2 13 0 2 7 39}	SEQUENCE	m		m		m		—		—		c265	
14	logicalChannelAssignments	{2 13 0 2 7 48}	SEQUENCE	m		m		m		—		—		c265	
15	maxActiveCircuits	{2 13 0 2 7 41}	CHOICE	m		m		m		—		—		m	
16	minimumRecallTimer	{2 13 0 2 7 43}	INTEGER	m		m		m		—		—		m	
17	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: nameBinding	{2 9 3 2 7 63}	OBJECT IDENTIFIER	o		m		x		—		—		x	
18	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: objectClass	{2 9 3 2 7 65}	ObjectClass	m		m		x		—		—		x	
19	“CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: packages	{2 9 3 2 7 66}	SET OF OBJECT IDENTIFIER	c266		c267		c268		c268		c268		c268	

# Superseded by a more recent version

TABLE F.104/X.283 (*concluded*)

## x25PLEIVMO-DTE 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
20	registrationPermitted	{2 13 0 2 7 105}	BOOLEAN	c269		c269		c269		–		–		c269	
21	registrationRequestResponseTimer	{2 13 0 2 7 44}	INTEGER	c269		c269		c269		–		–		c269	
22	registrationRequestTransmissionCount	{2 13 0 2 7 46}	INTEGER	c269		c269		c269		–		–		c269	
23	rejectResponseTimer	{2 13 0 2 7 86}	INTEGER	c270		c270		c270		–		–		c270	
24	rejectRetransmissionCount	{2 13 0 2 7 87}	INTEGER	c270		c270		c270		–		–		c270	
25	resetRequestResponseTimer	{2 13 0 2 7 78}	INTEGER	m		m		m		–		–		m	
26	resetRequestRetransmissionCount	{2 13 0 2 7 80}	INTEGER	m		m		m		–		–		m	
27	restartRequestResponseTimer	{2 13 0 2 7 42}	INTEGER	m		m		m		–		–		m	
28	restartRequestRetransmissionCount	{2 13 0 2 7 45}	INTEGER	m		m		m		–		–		m	
29	sN-ServiceProvider	{2 13 0 2 7 19}	ObjectInstance	m		m		m		–		–		c265	
30	throughputClassNegotiation	{2 13 0 2 7 168}	BOOLEAN	m		m		m		–		–		m	
31	windowRotationTimer	{2 13 0 2 7 84}	INTEGER	c264		c264		c264		–		–		c264	
32	windowStatusTransmissionTimer	{2 13 0 2 7 83}	INTEGER	c271		c271		c271		–		–		c271	
33	x25PLEIVMOId	{2 13 0 2 7 37}	GraphicString	o		m		x		–		–		x	
34	x25PLEMode	{2 13 0 2 7 120}	ENUMERATED	m		m		m		–		–		c265	

c262: if F.103/3a then o else –  
c263: if F.103/3a then m else –  
c264: if F.103/7a then m else –  
c265: if F.101/1b then x else –  
c266: if F.103/2a then o else –  
c267: if F.103/2a then m else –  
c268: if F.103/2a then x else –  
c269: if F.103/9a then m else –  
c270: if F.103/8a then m else –  
c271: if F.103/6a then m else –

## Superseded by a more recent version

### F.18.4 Notifications

See Table F.105.

TABLE F.105/X.283  
x25PLEIVMO-DTE 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								
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			

# Superseded by a more recent version

TABLE F.105/X.283 (*concluded*)

## x25PLEIVMO-DTE 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”: objectDeletion	{2 9 3 2 10 7}	m				2.1	ObjectInfo		<b>Information Syntax SEQUENCE</b>	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			

# **Superseded by a more recent version**

## **Annex G**

### **MRCS proforma form name binding<sup>6)</sup>**

#### **G.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.

#### **G.2 Instructions for completing the MRCS proforma for name binding to produce a MRCS<sup>7)</sup>**

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

---

<sup>6)</sup> Users of this Recommendation may freely reproduce the MRCS proforma in this annex so that it can be used for its intended purpose, and may further publish the completed MRCS.

<sup>7)</sup> Instructions for MRCS proforma are found in clause 5 of IUT-T Rec. X.724 | ISO/IEC 10165-6.

## Superseded by a more recent version

### G.3 Statement of conformance to the name binding

See Table G.1.

TABLE G.1/X.283

**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	cLNS-networkEntity-Automatic	{2 13 0 2 6 16}	Superior class: networkEntity AND SUBCLASSES	o			1.1	Create support		x		
							1.1.1	Create with reference object		-		
							1.1.2	Create with automatic instance naming		-		
							1.2	Delete support		x		
							1.2.1	Delete only if no contained objects		-		
							1.2.2	Delete contained objects		-		
2	cLNS-networkEntity-Management	{2 13 0 2 6 3}	Superior class: networkEntity AND SUBCLASSES	o			2.1	Create support		m		
							2.1.1	Create with reference object		-		
							2.1.2	Create with automatic instance naming		-		
							2.2	Delete support		m		
							2.2.1	Delete only if no contained objects		m		
							2.2.2	Delete contained objects		x		
3	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: clProtocolMachine-e-entity	{2 9 3 5 6 0}	Superior class: “ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: communicationsEntity AND SUBCLASSES	o			3.1	Create support		x		
							3.1.1	Create with reference object		-		
							3.1.2	Create with automatic instance naming		-		
							3.2	Delete support		x		
							3.2.1	Delete only if no contained objects		-		
							3.2.2	Delete contained objects		-		

# Superseded by a more recent version

TABLE G.1/X.283 (*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	cONS-networkEntity-Automatic	{2 13 0 2 6 17}	Superior class: networkEntity AND SUBCLASSES	o			4.1	Create support		x		
							4.1.1	Create with reference object		—		
							4.1.2	Create with automatic instance naming		—		
							4.2	Delete support		x		
							4.2.1	Delete only if no contained objects		—		
							4.2.2	Delete contained objects		—		
5	cONS-networkEntity-Management	{2 13 0 2 6 8}	Superior class: networkEntity AND SUBCLASSES	o			5.1	Create support		m		
							5.1.1	Create with reference object		—		
							5.1.2	Create with automatic instance naming		—		
							5.2	Delete support		m		
							5.2.1	Delete only if no contained objects		m		
							5.2.2	Delete contained objects		x		
6	“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			6.1	Create support		x		
							6.1.1	Create with reference object		—		
							6.1.2	Create with automatic instance naming		—		
							6.2	Delete support		x		
							6.2.1	Delete only if no contained objects		—		
							6.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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	dSeriesCountsvirtualCall-DCE-Automatic	{2 13 0 2 6 32}	Superior class: virtualCall-DCE AND SUBCLASSES	o			7.1	Create support		x		
							7.1.1	Create with reference object		—		
							7.1.2	Create with automatic instance naming		—		
							7.2	Delete support		m		
							7.2.1	Delete only if no contained objects		—		
							7.2.2	Delete contained objects		—		
8	dSeriesCountsvirtualCall-DCE-Management	{2 13 0 2 6 33}	Superior class: virtualCall-DCE AND SUBCLASSES	o			8.1	Create support		m		
							8.1.1	Create with reference object		—		
							8.1.2	Create with automatic instance naming		—		
							8.2	Delete support		m		
							8.2.1	Delete only if no contained objects		—		
							8.2.2	Delete contained objects		—		
9	linkage-cLNS-Automatic	{2 13 0 2 6 22}	Superior class: cLNS AND SUBCLASSES	o			9.1	Create support		x		
							9.1.1	Create with reference object		—		
							9.1.2	Create with automatic instance naming		—		
							9.2	Delete support		x		
							9.2.1	Delete only if no contained objects		—		
							9.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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	linkage-cLNS-Management	{2 13 0 2 6 20}	Superior class: cLNS AND SUBCLASSES	o			10.1	Create support		m		
							10.1.1	Create with reference object		m		
							10.1.2	Create with automatic instance naming		—		
							10.2	Delete support		m		
							10.2.1	Delete only if no contained objects		—		
							10.2.2	Delete contained objects		—		
11	linkage-cONS-Automatic	{2 13 0 2 6 23}	Superior class: cONS AND SUBCLASSES	o			11.1	Create support		x		
							11.1.1	Create with reference object		—		
							11.1.2	Create with automatic instance naming		—		
							11.2	Delete support		x		
							11.2.1	Delete only if no contained objects		—		
							11.2.2	Delete contained objects		—		
12	linkage-cONS-Management	{2 13 0 2 6 21}	Superior class: cONS AND SUBCLASSES	o			12.1	Create support		m		
							12.1.1	Create with reference object		m		
							12.1.2	Create with automatic instance naming		—		
							12.2	Delete support		m		
							12.2.1	Delete only if no contained objects		—		
							12.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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	nSAP-networkSubsystem-Automatic	{2 13 0 2 6 4}	Superior class: networkSubsystem AND SUBCLASSES	o			13.1	Create support		x		
							13.1.1	Create with reference object		—		
							13.1.2	Create with automatic instance naming		—		
							13.2	Delete support		x		
							13.2.1	Delete only if no contained objects		—		
							13.2.2	Delete contained objects		—		
14	nSAP-networkSubsystem-Management	{2 13 0 2 6 5}	Superior class: networkSubsystem AND SUBCLASSES	o			14.1	Create support		m		
							14.1.1	Create with reference object		—		
							14.1.2	Create with automatic instance naming		—		
							14.2	Delete support		m		
							14.2.1	Delete only if no contained objects		—		
							14.2.2	Delete contained objects		—		
15	“ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: sap2-subsystem	{2 9 3 5 6 4}	Superior class: “ITU-T Rec. X.723 (1993)   ISO/IEC 10165-5:1994”: subsystem AND SUBCLASSES	o			15.1	Create support		x		
							15.1.1	Create with reference object		—		
							15.1.2	Create with automatic instance naming		—		
							15.2	Delete support		x		
							15.2.1	Delete only if no contained objects		—		
							15.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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	networkConnection-cONS	{2 13 0 2 6 19}	Superior class: cONS AND SUBCLASSES	o			16.1	Create support		x		
							16.1.1	Create with reference object		—		
							16.1.2	Create with automatic instance naming		—		
							16.2	Delete support		m		
							16.2.1	Delete only if no contained objects		—		
							16.2.2	Delete contained objects		—		
17	“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			17.1	Create support		x		
							17.1.1	Create with reference object		—		
							17.1.2	Create with automatic instance naming		—		
							17.2	Delete support		x		
							17.2.1	Delete only if no contained objects		—		
							17.2.2	Delete contained objects		—		
							18.1	Create support		x		
							18.1.1	Create with reference object		—		
18	networkEntity-networkSubsystem-Automatic	{2 13 0 2 6 27}	Superior class: networkSubsystem AND SUBCLASSES	o			18.1.2	Create with automatic instance naming		—		
							18.2	Delete support		x		
							18.2.1	Delete only if no contained objects		—		
							18.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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
19	networkEntity-networkSubsystem-Management	{2 13 0 2 6 28}	Superior class: networkSubsystem AND SUBCLASSES	o			19.1	Create support		m		
							19.1.1	Create with reference object		—		
							19.1.2	Create with automatic instance naming		—		
							19.2	Delete support		m		
							19.2.1	Delete only if no contained objects		—		
							19.2.2	Delete contained objects		—		
20	“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			20.1	Create support		x		
							20.1.1	Create with reference object		—		
							20.1.2	Create with automatic instance naming		—		
							20.2	Delete support		x		
							20.2.1	Delete only if no contained objects		—		
							20.2.2	Delete contained objects		—		
21	networkSubsystem-system	{2 13 0 2 6 1}	Superior class: “CCITT Rec. X.721 (1992)   ISO/IEC 10165-2:1992”: system AND SUBCLASSES	o			21.1	Create support		x		
							21.1.1	Create with reference object		—		
							21.1.2	Create with automatic instance naming		—		
							21.2	Delete support		x		
							21.2.1	Delete only if no contained objects		—		
							21.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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
22	“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			22.1	Create support		x		
							22.1.1	Create with reference object		—		
							22.1.2	Create with automatic instance naming		—		
							22.2	Delete support		x		
							22.2.1	Delete only if no contained objects		—		
							22.2.2	Delete contained objects		—		
							23.1	Create support		m		
23	permanentVirtualCircuit-DCE-x25PLE-DCE	{2 13 0 2 6 29}	Superior class: x25PLE-DCE AND SUBCLASSES	o			23.1.1	Create with reference object		—		
							23.1.2	Create with automatic instance naming		m		
							23.2	Delete support		m		
							23.2.1	Delete only if no contained objects		—		
							23.2.2	Delete contained objects		—		
							24.1	Create support		m		
							24.1.1	Create with reference object		—		
24	permanentVirtualCircuit-DTE-x25PLE-DTE	{2 13 0 2 6 26}	Superior class: x25PLE-DTE AND SUBCLASSES	o			24.1.2	Create with automatic instance naming		m		
							24.2	Delete support		m		
							24.2.1	Delete only if no contained objects		—		
							24.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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
25	virtualCall-DCE-x25PLE-DCE-Automatic	{2 13 0 2 6 30}	Superior class: x25PLE-DCE AND SUBCLASSES	o			25.1	Create support		x		
							25.1.1	Create with reference object		—		
							25.1.2	Create with automatic instance naming		—		
							25.2	Delete support		m		
							25.2.1	Delete only if no contained objects		—		
							25.2.2	Delete contained objects		—		
26	virtualCall-DCE-x25PLE-DCE-Management	{2 13 0 2 6 31}	Superior class: x25PLE-DCE AND SUBCLASSES	o			26.1	Create support		m		
							26.1.1	Create with reference object		—		
							26.1.2	Create with automatic instance naming		m		
							26.2	Delete support		m		
							26.2.1	Delete only if no contained objects		—		
							26.2.2	Delete contained objects		—		
27	virtualCall-DTE-x25PLE-DTE	{2 13 0 2 6 24}	Superior class: x25PLE-DTE AND SUBCLASSES	o			27.1	Create support		x		
							27.1.1	Create with reference object		—		
							27.1.2	Create with automatic instance naming		—		
							27.2	Delete support		x		
							27.2.1	Delete only if no contained objects		—		
							27.2.2	Delete contained objects		—		

# Superseded by a more recent version

TABLE G.1/X.283 (*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
28	virtualCallIVMO-x25PLE	{2 13 0 2 6 25}	Superior class: x25PLE AND SUBCLASSES	o			28.1	Create support		m		
							28.1.1	Create with reference object		—		
							28.1.2	Create with automatic instance naming		—		
							28.2	Delete support		m		
							28.2.1	Delete only if no contained objects		—		
							28.2.2	Delete contained objects		—		
29	x25PLE-networkSubsystem-Automatic	{2 13 0 2 6 18}	Superior class: networkSubsystem AND SUBCLASSES	o			29.1	Create support		x		
							29.1.1	Create with reference object		—		
							29.1.2	Create with automatic instance naming		—		
							29.2	Delete support		m		
							29.2.1	Delete only if no contained objects		—		
							29.2.2	Delete contained objects		—		
30	x25PLE-networkSubsystem-Management	{2 13 0 2 6 9}	Superior class: networkSubsystem AND SUBCLASSES	o			30.1	Create support		m		
							30.1.1	Create with reference object		m		
							30.1.2	Create with automatic instance naming		—		
							30.2	Delete support		m		
							30.2.1	Delete only if no contained objects		m		
							30.2.2	Delete contained objects		x		

# Superseded by a more recent version

TABLE G.1/X.283 (*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
31	x25PLEIVMO-networkSubsystem	{2 13 0 2 6 10}	Superior class: networkSubsystem AND SUBCLASSES	o			31.1	Create support		m		
							31.1.1	Create with reference object		m		
							31.1.2	Create with automatic instance naming		—		
							31.2	Delete support		m		
							31.2.1	Delete only if no contained objects		—		
							31.2.2	Delete contained objects		—		

## ITU-T RECOMMENDATIONS SERIES

- Series A Organization of the work of the ITU-T
- Series B Means of expression
- Series C General telecommunication statistics
- Series D General tariff principles
- Series E Telephone network and ISDN
- Series F Non-telephone telecommunication services
- Series G Transmission systems and media
- Series H Transmission of non-telephone signals
- Series I Integrated services digital network
- Series J Transmission of sound-programme and television signals
- Series K Protection against interference
- Series L Construction, installation and protection of cables and other elements of outside plant
- Series M Maintenance: international transmission systems, telephone circuits, telegraphy, facsimile and leased circuits
- Series N Maintenance: international sound-programme and television transmission circuits
- Series O Specifications of measuring equipment
- Series P Telephone transmission quality
- Series Q Switching and signalling
- Series R Telegraph transmission
- Series S Telegraph services terminal equipment
- Series T Terminal equipments and protocols for telematic services
- Series U Telegraph switching
- Series V Data communication over the telephone network
- Series X Data networks and open system communication**
- Series Z Programming languages