

INTERNATIONAL
STANDARD

ISO/IEC
10742

First edition
1994-08-01

AMENDMENT 1
1995-11-15

**Information technology — Telecommunications
and information exchange between systems —
Elements of management information related to
OSI Data Link Layer standards**

**AMENDMENT 1: Addition of DCE conditions and
new attributes**

*Technologies de l'information — Télécommunications et échange d'information
entre systèmes — Éléments d'information de gestion concernant les normes de la
couche de liaison de données OSI*

AMENDEMENT 1: Addition de conditions DCE et de nouveaux attributs



Reference number
ISO/IEC 10742:1994/Amd.1:1995(E)

Foreword

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

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

Amendment 1 to International Standard ISO/IEC 10742:1994 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 6, *Telecommunications and information exchange between systems*.

© ISO/IEC 1995

All rights reserved. Unless otherwise specified, 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 publisher.

ISO/IEC Copyright Office • Case postale 56 • CH-1211 Genève 20 . Switzerland

Printed in Switzerland

Introduction

This amendment to ISO/IEC 10742:1994 adds specifications answering to requirements for DCE aspects and some new attributes for LAPBDLE MOs and IVMOs.

These new specifications came out of the comments to DIS 10742. They will be merged into the base document ISO/IEC 10742:1994 at the next revision.

IECNORM.COM : Click to view the full PDF of ISO/IEC 10742:1994/Amd.1:1995

This page intentionally left blank

IECNORM.COM : Click to view the full PDF of ISO/IEC 10742:1994/Amd 1:1995

Information technology - Telecommunications and information exchange between systems - Elements of management information related to OSI Data Link Layer standards

AMENDMENT 1: Addition of DCE conditions and new attributes

5.1.3.2 DLE

Change the last sentence to:

"The sN-ServiceProvider attribute of the Network layer Linkage, X25PLE-DTE MOs and X25PLE-DCE" MOs contains the local distinguished name of a 'DLE' MO".

5.6 The LAPB Data Link Entity managed object

Add a new CONDITIONAL PACKAGE to IAPBDLE MO CLASS:

"mLP-Counters-P PRESENT IF ITU-T DCE mode operation is supported"

Add the attributes mW and mX in the mLP-P PACKAGE:

"mW REPLACE-WITH-DEFAULT GET-REPLACE
mX REPLACE-WITH-DEFAULT GET-REPLACE"

Add the following definition of the new CONDITIONAL PACKAGE in Packages:

"mLP-Counters-P PACKAGE
BEHAVIOUR mLP-Counters-P-B BEHAVIOUR
DEFINED AS
Additional properties present when ITU-T DCE mode operation is supported;;
ATTRIBUTES
receivedMlpResets REPLACE-WITH-DEFAULT GET-REPLACE,
timesMT1Expired REPLACE-WITH-DEFAULT GET-REPLACE,
iFramesReassignments REPLACE-WITH-DEFAULT GET-REPLACE,
receivedMlpFramesInGuardRegion REPLACE-WITH-DEFAULT GET-REPLACE,
REGISTERED AS {DLM.poi mLP-Counters-P(6)};"

Add the following definitions of the new ATTRIBUTES in Attributes:

"iFramesReassignments ATTRIBUTE
DERIVED FROM "GMI":nonWrapping64BitCounter;
BEHAVIOUR iFramesReassignments-B BEHAVIOUR
DEFINED AS
Counter. Number of reassignments of IFrames on another slp.;;
REGISTERED AS {DLM.aoi iFramesReassignments(46)};"

mW ATTRIBUTE
WITH ATTRIBUTE SYNTAX DLM.MW;

MATCHES FOR EQUALITY, ORDERING;
 BEHAVIOUR mW-B BEHAVIOUR
 DEFINED AS
 MLP window size.;;
 REGISTERED AS {DLM.aoi mW(47)};

mX ATTRIBUTE
 WITH ATTRIBUTE SYNTAX DLM.MX;
 MATCHES FOR EQUALITY, ORDERING;
 BEHAVIOUR mX-B BEHAVIOUR
 DEFINED AS
 Receive MLP window in the Guard Region.;;
 REGISTERED AS {DLM.aoi mX(48)};

receivedMlpFramesInGuardRegion ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR receivedMlpFramesInGuardRegion-B BEHAVIOUR
 DEFINED AS
 Counter. Number of MLP Frames received in the Guard Region.;;
 REGISTERED AS {DLM.aoi receivedMlpFramesInGuardRegion(49)};

receivedMlpResets ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR receivedMlpResets-B BEHAVIOUR
 DEFINED AS
 Counter. Number of received MLP Resets.;;
 REGISTERED AS {DLM.aoi receivedMlpResets(50)};

timesMT1Expired ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR timesMT1Expired-B BEHAVIOUR
 DEFINED AS
 Counter. Lost multilink frames.;;
 REGISTERED AS {DLM.aoi timesMT1Expired(51)};

5.8 The LAPB Single Link Protocol Connection managed object

Complete the condition for the CONDITIONAL PACKAGE t3-P with:

"or ITU-T DCE mode operation is supported"

Add a new CONDITIONAL PACKAGE to sLPConnection MO CLASS:

"t4-P PRESENT IF Timer T4 of ISO/IEC 7776 or ITU-T DCE mode is supported"

Add a new CONDITIONAL PACKAGE to sLPConnection MO CLASS:

"link-reset-disconnect-n2-P PRESENT IF supported"

Remove in commonSLPConnection-P PACKAGE:

"ATTRIBUTE: t4Timer" and
 "ATTRIBUTE GROUP: t4Timer"

Add in Packages the following definitions:

"link-reset-disconnect-n2-P PACKAGE
 BEHAVIOUR link-reset-disconnect-n2-P-B BEHAVIOUR
 DEFINED AS
 Present if supported.;;
 ATTRIBUTES
 abnormalLinkDisconnectsReceived GET,
 abnormalLinkDisconnectsSent GET,

linkResetsReceived GET,
 linkResetsSent GET,
 timesN2Reached GET;
ATTRIBUTE GROUPS
 "GMI":counters
 abnormalLinkDisconnectsReceived
 abnormalLinkDisconnectsSent
 linkResetsReceived
 linkResetsSent
 timesN2Reached;
 REGISTERED AS {DLM.poi link-reset-disconnect-n2-P(4)};

t4-P PACKAGE
BEHAVIOUR t4-P-B BEHAVIOUR
DEFINED AS
 Present if the Timer T4 is supported.;

ATTRIBUTES
 t4Timer REPLACE-WITH-DEFAULT GET REPLACE,
 times T4Expired GET;
ATTRIBUTES GROUPS
 "GMI":counters
 timesT4Expired,
 timers
 t4Timer;
 REGISTERED AS {DLM.poi t4-P(7)};"

Add the following definitions in Attributes:

"abnormalLinkDisconnectsReceived ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR abnormalLinkDisconnectsReceived-B BEHAVIOUR
 DEFINED AS
 Counter. Total number of received abnormal Link Disconnects.;;
 REGISTERED AS {DLM.aoi abnormalLinkDisconnectsReceived(41)};

abnormalLinkDisconnectsSent ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR abnormalLinkDisconnectsSent-B BEHAVIOUR
 DEFINED AS
 Counter. Total number of sent abnormal Link Disconnects.;;
 REGISTERED AS {DLM.aoi abnormalLinkDisconnectsSent(42)};

linkResetsReceived ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR linkResetsReceived-B BEHAVIOUR
 DEFINED AS
 Counter. Total number of received Link Resets.;;
 REGISTERED AS {DLM.aoi linkResetsReceived(43)};

linkResetsSent ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR linkResetsSent-B BEHAVIOUR
 DEFINED AS
 Counter. Total number of sent Link Resets.;;
 REGISTERED AS {DLM.aoi linkResetsSent(44)};

timesN2Reached ATTRIBUTE
 DERIVED FROM "GMI":nonWrapping64BitCounter;
 BEHAVIOUR timesN2Reached-B BEHAVIOUR
 DEFINED AS
 Counter. Total number of times N2 was Reached.;;
 REGISTERED AS {DLM.aoi timesN2Reached(45)};"

Add in the definition of Attribute t3Timer ATTRIBUTE for DEFINED AS:

"or ITU-T X25 mandatory parameter"

Add in the definition of Attribute t4Timer ATTRIBUTE for DEFINED AS:

"or a DCE"

5.9 The LAPB Single Link Protocol Connection Initial Values managed object

Complete the condition for the CONDITIONAL PACKAGE t3IVMO-P with:

"or ITU-T DCE mode operation is supported"

Add a new CONDITIONAL PACKAGE to sLPConnection IVMO CLASS:

"t4IVMO-P PRESENT IF Timer T4 of ISO/IEC 7776 or ITU-T DCE mode is supported"

Add the following definition in Packages:

```
"t4IVMO-P PACKAGE
BEHAVIOUR t4IVMO-P-B BEHAVIOUR
  DEFINED AS
    Present if the Timer T4 is supported.;;
ATTRIBUTES
  t4Timer REPLACE-WITH-DEFAULT GET REPLACE,
  times T4Expired GET;
ATTRIBUTES GROUPS
  "GMI":counters
    timesT4Expired,
    timers
      t4Timer;
REGISTERED AS {DLM.poi t4IVMO-P(8)};"
```

6 ASN.1 module

Add to other definitions

```
"MW ::= SEQUENCE{
  mWSend    [0] IMPLICIT INTEGER (1...4095),
  mWReceive [1] IMPLICIT INTEGER (1...4095)}

MX ::= SEQUENCE{
  mXSend    [0] IMPLICIT INTEGER (1...4095),
  mXReceive [1] IMPLICIT INTEGER (1...4095)}"
```

Annex A (normative) Allocation of Object Identifiers

Add the following Object Identifiers to package(4)

```
"link-reset-disconnect-n2-P(4)
mLP-Counters-P(6)
t4-P(7)
t4IVMO-P(8)"
```

Add the following Object Identifiers to attribute (7)

```
"abnormalLinkDisconnectsReceived(41)
abnormalLinkDisconnectsSent(42)
linkResetsReceived(43)
linkResetsSent(44)
timesN2Reached(45)
iFramesReassignments(46)
```

mW(47)
mX(48)
receivedMlpFramesInGuardRegion(49)
receivedMlpResets(50)
timesMT1Expired(51)

New Annex

Add the following informative annex E.

IECNORM.COM : Click to view the full PDF of ISO/IEC 10742:1994/Amd 1:1995