

INTERNATIONAL
STANDARD

ISO/IEC
8073

Fourth edition
1997-08-15

AMENDMENT 1
1998-09-15

**Information technology — Open Systems
Interconnection — Protocol for providing
the connection-mode transport service**

**AMENDMENT 1: Relaxation of class
conformance requirements and expedited
data service feature negotiation**

*Technologies de l'information — Interconnexion de systèmes ouverts
(OSI) — Protocole assurant le service de transport en mode connexion*

*AMENDEMENT 1: Relaxation des prescriptions de conformité de classe et
négociation des caractéristiques de service de données expès*



Reference number
ISO/IEC 8073:1997/Amd.1:1998(E)

Contents

	<i>Page</i>
Introduction.....	1
1) Clause 8	1
2) Subclause 12.2.3.2.....	1
3) Subclause 14.2.....	1
4) Subclause 14.3.....	1
5) Subclause 14.4.....	2
6) Subclause C.6.2.....	2
7) Subclause C.9.2.....	2
8) Subclause C.9.3.....	2
9) Subclause C.9.4.....	2
10) Subclause C.9.5.....	2
11) Subclause C.10.....	2

IECNORM.COM : Click to view the full PDF of ISO/IEC 8073:1997/Amd 1:1998

© ISO/IEC 1998

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

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 ISO/IEC 8073:1997 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 33, *Distributed application services*, in collaboration with ITU-T. The identical text is published as ITU-T Rec. X.224/Amd.1.

IECNORM.COM : Click to view the full PDF of ISO/IEC 8073:1997/Amd.1:1998

IECNORM.COM : Click to view the full PDF of ISO/IEC 8073:1997/Amd 1:1998

INTERNATIONAL STANDARD

ITU-T RECOMMENDATION

**INFORMATION TECHNOLOGY – OPEN SYSTEMS INTERCONNECTION –
 PROTOCOL FOR PROVIDING THE CONNECTION-MODE
 TRANSPORT SERVICE**

AMENDMENT 1

**Relaxation of class conformance requirements and expedited data
 service feature negotiation**

Introduction

This Amendment introduces optional enhancements, to take into account the requirements of potential OSI users who do not have a need for full implementation, by permitting relaxation of the strict conformance requirements to allow implementations which will never need to support expedited data, or never need to operate over CONS, to still be conformant to ITU-T Rec. X.224 | ISO/IEC 8073 without necessarily implementing either or both of these facilities.

1) Clause 8

In Table 6, in the row of cells starting with Expedited data transfer, replace m and x by o:

2) Subclause 12.2.3.2

Replace the existing text of item b) with:

- b) expedited data, if option is selected (see 6.11);

3) Subclause 14.2

Replace the existing text with:

14.2 The system shall implement either:

- a) 1) for conformance to ITU-T Rec. X.224: Class 0; or
- 2) for conformance to ISO/IEC 8073: Class 0, or Class 2, or both.

Each of these implies operation over CONS.

or:

- b) Class 4 over CLNS.

or:

- c) Both a) and b).

NOTE – Case c) provides full interworking possibility with other transport implementations. Cases a) and b) are restricted to operation in their respective network layer environments. Care should therefore be taken when choosing to implement only a) or b).

4) Subclause 14.3

Replace existing text with:

14.3 If the system implements class 3, or class 4 operating over CONS, it shall also implement class 2.

5) Subclause 14.4

In Table 9, in the row of cells starting with Expedited data transfer, replace mandatory with optional.

6) Subclause C.6.2

In the row for Index C4L, Status column, replace ISO:C2:O with ISO:O.1 and replace CCT:N/A with CCT:O.

7) Subclause C.9.2

Replace the row for Index T1F11 with:

T1F11	Expedited data transfer when operating over CONS (Network normal)	6.11.1	O	Yes No
-------	---	--------	---	--------

8) Subclause C.9.3

Replace the row for Index T2F12 with:

T2F12	Expedited data transfer when operating over CONS (Network normal)	6.11.1	O	Yes No
-------	---	--------	---	--------

9) Subclause C.9.4

Replace the row for Index T3F11 with:

T3F11	Expedited data transfer when operating over CONS (Network normal)	6.11.1	O	Yes No
-------	---	--------	---	--------

10) Subclause C.9.5

Delete row for Index T4F18.

Delete row for Index T4F26.

Insert new row before Index T4F28:

T4F34	Expedited data transfer (Network normal)	6.11.1, 6.11.2	O	Yes No
-------	--	-------------------	---	--------

11) Subclause C.10

In the rows for Index ST11, ST12, ST15 and ST16, under the Status column, in each, replace C1 OR C2 OR C3 OR C4 OR C4L:M by T1F11 OR T2F12 OR T3F11 OR T4F34:M.