

INTERNATIONAL
STANDARD

ISO/IEC
7809

Second edition
1991-09-15

AMENDMENT 6
1992-01-15

**Information technology — Telecommunications
and information exchange between systems —
High-level data link control (HDLC) procedures —
Classes of procedures**

**AMENDMENT 6: Extended transparency options for
start/stop transmission**

*Technologies de l'information — Télécommunications et échange d'informations
entre systèmes — Procédures de commande de liaison de données à haut niveau
(HDLC) — Classes de procédures*

AMENDEMENT 6: Options de transparence étendue pour la transmission arythmique



Reference number
ISO/IEC 7809 : 1991/Amd.6 : 1992 (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 6 to International Standard ISO/IEC 7809 : 1991 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

© ISO/IEC 1992

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 publisher.

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

Introduction

This Amendment to ISO/IEC 7809 : 1991 indicates additional changes that have been agreed since the approval of ISO/IEC 7809.

This Amendment indicates the options that are added to ISO/IEC 7809 to reflect the two extended transparency procedures that provide for 1) flow-control transparency and 2) control-character octet transparency, for use with the start/stop transmission optional function.

STANDARDSISO.COM · Click to view the full PDF of ISO/IEC 7809:1991/Amd6:1991
WithDrawn

STANDARDSISO.COM: Click to view the full PDF of ISO/IEC 7809:1991/AMD6:1991

WithDrawn

Information technology — Telecommunications and information exchange between systems — High-level data link control (HDLC) procedures — Classes of procedures

AMENDMENT 6: Extended transparency options for start/stop transmission

1 Scope

This amendment to ISO/IEC 7809 : 1991 expands **Optional Function 15 — Start/Stop Transmission**, to consist of three options: start/stop transmission with basic transparency; start/stop transmission with basic transparency and flow control transparency; and start/stop transmission with basic transparency and control character octet transparency.

2 Specific changes to ISO/IEC 7809

- a) In clause **2 Normative Reference** -- add the following item:

ISO/IEC 646 : 1991, *Information technology — ISO 7-bit coded character set for information interchange*

- b) In Table 1 - Optional functions, Option 15 - replace with the following:

15.1	Provides for start/stop transmission with basic transparency.	Use start/stop transmission with basic transparency instead of synchronous transmission.
15.2	Provides for start/stop transmission with basic transparency and flow-control transparency.	Use start/stop transmission with basic transparency and flow-control transparency instead of synchronous transmission.
15.3	Provides for start/stop transmission with basic transparency and control-character octet transparency.	Use start/stop transmission with basic transparency and control-character octet transparency instead of synchronous transmission.

- c) In Figure 5 - HDLC classes of procedures, **Optional function 15** - replace the content of the box with the following:

For start/stop transmission

- | | |
|------|---|
| 15.1 | Use start/stop transmission with basic transparency instead of synchronous transmission. |
| 15.2 | Use start/stop transmission with basic transparency and flow-control transparency instead of synchronous transmission. |
| 15.3 | Use start/stop transmission with basic transparency and control-character octet transparency instead of synchronous transmission. |

- d) In 6.1.5, **Option 15 - start/stop transmission** -- insert the following sentence between the existing second and third sentences:

"The three levels of transparency available are as indicated below."

- e) In 6.1.5, **Option 15 - start/stop transmission** -- add the following after the end of the clause:

6.15.1 Start/stop transmission with basic transparency (Option 15.1).

The basic transparency option provides transparency processing for the flags and the control escape octets.

6.15.2 Start/stop transmission with basic transparency and flow-control transparency (Option 15.2).

In addition to the basic transparency, the flow control transparency option provides transparency processing for the DC1/XON and DC3/XOFF control characters defined in ISO 646. This has the effect of assuring that the octet stream does not contain values which could be interpreted by intermediate equipment as flow control characters.

6.15.3 Start/stop transmission with basic transparency and control-character octet transparency (Option 15.3).

In addition to the basic transparency, the control-character octet transparency option provides transparency processing for all octets in which both the 6th and 7th bits are "0" as well as for the DELETE character octet. This has the effect of assuring that the octet stream does not contain values which could be interpreted by intermediate equipment as the control characters or DELETE character defined by ISO 646.

STANDARDSISO.COM: Click to view the full PDF of ISO/IEC 7809:1991/Amd6:1992