



# Information processing systems — Open Systems Interconnection — File Transfer, Access and Management —

## Part 4: File Protocol Specification

### AMENDMENT 4

#### TECHNICAL CORRIGENDUM 1

*Systèmes de traitement de l'information — Interconnexion de systèmes ouverts — Gestion, accès et transfert de fichier —*

*Partie 4: Spécification du protocole de transfert de fichier*

*AMENDEMENT 4*

*RECTIFICATIF TECHNIQUE 1*

Technical corrigendum 1 to International Standard ISO 8571-4:1988/Amd.4:1992 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*.

---

*Page 35*

#### **Subclause A.5.1**

Add "ER-XFER-ENDING" to subclause A.5.1 "Class II error occurred while in transfer ending"

*Page 39*

#### **Subclause A.5.4**

Add the following specific action to subclause A.5.4 before action [200]:

"[80] Secure received data up to the last received checkpoint"

Page 40

Subclause A.5.5

Substitute predicate P99 in Subclause A.5.5 with:

"P99: The transfer service class or the transfer and management service class have been negotiated."

Page 45 and 47

Subclauses A.5.10 and A.5.12

Insert the detailed entry "3" in both the initiating and responding entity state tables (class 1 errors) at the intersection of column "RESTART", row "I-RESIN".

Append a new row with event "I-CHKIN" and detailed entry "18" in both the initiating and responding entity state tables (class 1 errors) at the intersection of column "RESTART", row " I-CHKIN".

	XFER	RESTART-PD	RESTART
I-CHKIN			18

Page 46 and 48

Subclauses A.5.11 and A.5.13

Add the new detailed entry "18" to A.5.11 and A.5.13 as follows:

18:	[60],	
P24:	I-CHKRP,[61]	⇒ same state

Page 45 and 47

Subclauses A.5.11 and A.5.13

Insert "[80]" before "I-RESRP[79]" in detailed entry "3" in both A.5.11 and A.5.13 as follows:

^P40	[80], I-RESRP[79]	⇒ RESTART
------	-------------------	-----------

Page 47

Subclause A.5.13

Substitute detailed entry "11" in the responding entity state table for class-I-errors (A.5.13) with:

11:	I-DAERQ	⇒ same state
(remove [206])		

Page 49

Subclause A.5.14

Append a new column "ER-XFER-ENDING" and a new row "I-TRECF" to the initiating entity state table (A.5.14). Add detailed entry number "13" to the intersection of the new row and column.

Insert detailed entry "7" into the initiating entity state table (A.5.14) row "L-ERROR3", column "INIT-PD".

Insert detailed entry "12" into the initiating entity state table (A.5.14) row "I-PABIN", column "INIT-PD".

Page 49

**Subclause A.5.15**

Substitute the third, the fourth, and the fifth line of the detailed entry "1" in A.5.15 with the following lines:

P101 & P40 & P106:	L-HOLD, I-TRERQ	⇒ ER-XFER-ENDING
P101 & P40 & ^P106:	L-SUSPND, I-CANRQ [207]	⇒ CANCEL-PD
P101 & ^P40 & ^P106:	I-CANRQ[207]	⇒ CANCEL-PD
P101 & ^P40 & P106 & ^P104:	I-CANRQ[207], L-HOLD	⇒ CANCEL-PD
P101 & ^P40 & P106 & P104:	L-HOLD	⇒ ER-XFER-ENDING

Page 50

**Subclause A.5.15**

Add new detailed entry "13" to A.5.15:

^P99:	[63]	
P99:	[64]	
	[215],[206],[214], L-HOLD, I-CLORQ[211]	⇒ CLOSE-PD

Page 51

**Subclause A.5.16**

Add a new column "ER-XFER-ENDING" and a new row "I-TREIN" to the responding entity state table (A.5.16). Insert detailed entry number "18" to the intersection of the new row and column.

Page 51

**Subclause A.5.17**

Substitute the third line of the detailed entry 1 in A.5.17 with the following lines:

P101 & P40 & P106:	L-HOLD	⇒ ER-XFER-ENDING
P101 & P40 & ^P106:	L-SUSPND, I-CANRQ[207]	⇒ CANCEL-PD

Page 52

**Subclause A.5.17**

Add detailed entry 18 to A.5.17:

^P99:	[63]	
P99:	[64]	
	[215],[214],[206], I-TRERP[211]	⇒ CLOSE-EX

This page intentionally left blank