

INTERNATIONAL
STANDARD

ISO/IEC
10026-2

Third edition
1998-10-15

**Information technology — Open Systems
Interconnection — Distributed Transaction
Processing —**

**Part 2:
OSI TP Service**

*Technologies de l'information — Interconnexion de systèmes ouverts
(OSI) — Traitement transactionnel réparti —*

Partie 2: Service OSI TP



Reference number
ISO/IEC 10026-2:1998(E)

Contents.....	Page
Foreword.....	v
Introduction.....	vi
1 Scope.....	1
2 Normative references	1
3 Definitions	1
4 Abbreviations	4
5 Conventions.....	4
5.1 Service conventions	4
5.2 Usage of the term transaction.....	5
5.3 Usage of italics for notations.....	5
6 Overview of the OSI TP Service	6
7 Service facilities	6
7.1 Functional unit descriptions	6
7.2 Services contained in functional units.....	9
7.3 Service for modelling data transfer.....	10
7.4 Structure of service descriptions.....	10
7.5 Effects of dialogue termination	11
8 Service primitives and their parameters	12
9 Data transfer	14
9.1 Overview of data transfer.....	14
9.2 Data transfer service, TP-DATA	14
10 The Dialogue functional unit	16
10.1 Overview of the Dialogue functional unit.....	16
10.2 Dialogue Establishment service, TP-BEGIN-DIALOGUE.....	16
10.3 Dialogue Termination service, TP-END-DIALOGUE.....	21
10.4 User Error Reporting service, TP-U-ERROR	23
10.5 User Abort service, TP-U-ABORT	25
10.6 Provider Abort service, TP-P-ABORT.....	28
11 The Shared Control functional unit	30
11.1 Overview of the Shared Control functional unit.....	30
12 The Polarized Control functional unit.....	30
12.1 Overview of the Polarized Control functional unit	30
12.2 Grant Control service, TP-GRANT-CONTROL	30
12.3 Request Control service, TP-REQUEST-CONTROL	31

13	The Handshake functional unit	33
13.1	Overview of the Handshake functional unit	33
13.2	Handshake service, TP-HANDSHAKE	33
13.3	Handshake and Grant Control service, TP-HANDSHAKE-AND-GRANT-CONTROL	35
14	The commitment-related functional units	36
14.1	Introduction	36
14.2	Summary	37
14.3	Overview of the Chained Transactions functional unit.....	43
14.4	Overview of the Unchained Transactions functional unit.....	43
14.5	Begin Transaction service, TP-BEGIN-TRANSACTION	43
14.6	Deferred End Dialogue service, TP-DEFERRED-END-DIALOGUE	45
14.7	Deferred Grant Control service, TP-DEFERRED-GRANT-CONTROL	47
14.8	TP-PREPARE request.....	48
14.9	TP-PREPARE indication.....	49
14.10	TP-READY indication.....	50
14.11	TP-COMMIT request	51
14.12	TP-COMMIT indication	53
14.13	TP-DONE request.....	54
14.14	TP-COMMIT-COMPLETE indication	56
14.15	TP-ROLLBACK request.....	56
14.16	TP-ROLLBACK indication.....	57
14.17	TP-ROLLBACK-COMPLETE indication.....	58
14.18	Heuristic Reporting service, TP-HEURISTIC-REPORT indication	59
14.19	TP-READ-ONLY request	60
14.20	TP-READ-ONLY indication	62
14.21	TP-EARLY-EXIT request	63
14.22	TP-EARLY-EXIT indication	64
14.23	TP-ONE-PHASE request.....	65
14.24	TP-ONE-PHASE indication.....	67
14.25	TP-UNKNOWN indication.....	68
14.26	TP-UNKNOWN-COMPLETE indication.....	68
14.27	TP-COMPLETION-REPORT indication.....	69

Annexes

A	Service state table.....	71
A.1	Overview.....	71
A.2	Dialogue States	71
A.3	Variables.....	73
A.4	Actions.....	78
A.5	Node Crash	85
A.6	Keys.....	85
A.7	Blank Intersections	86
A.8	Node Contingency Table	86
A.9	Service State Table	87
B	Summary of changes to the third edition.....	136

Tables

Table 1 - Functional units and their services	9
Table 2 - Service for modelling data transfer.....	10
Table 3 - OSI TP service primitives	13
Table 4 - TP-DATA primitives and parameters	14
Table 5 - TP-BEGIN-DIALOGUE primitives and their parameters	16
Table 6 - TP-END-DIALOGUE primitives and their parameter.....	21
Table 7 - TP-U-ERROR primitives	23
Table 8 - TP-U-ABORT primitives and their parameters	25
Table 9 - TP-P-ABORT indication and its parameters	28
Table 10 - TP-GRANT-CONTROL primitives	30
Table 11 - TP-REQUEST-CONTROL primitives	31