



## SLOVENSKI STANDARD

**PSIST ETS 300 134:1996**

**01-november-1996**

---

**Digitalno omrežje z integriranimi storitvami (ISDN) - Signalizacija CCITT št. 7 -  
Aplikacijski del za transakcijske zmožnosti (TCAP)**

Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities Application Part (TCAP)

---

**Ta slovenski standard je istoveten z:      ETS 300 134 E1.% - ' !\$%**

---

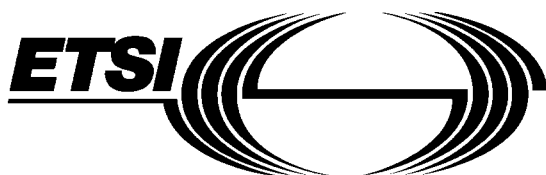
**ICS:**

33.080	Digitalno omrežje z integriranimi storitvami (ISDN)	Integrated Services Digital Network (ISDN)
--------	---	--

**PSIST ETS 300 134:1996**

**en**





**EUROPEAN  
TELECOMMUNICATION  
STANDARD**

---

**ETS 300 134**

December 1992

Source: ETSI TC-SPS

Reference: T/S 43-05

ICS: 33.080

**Key words:** ISDN, CCITT SS No.7, TCAP

**Integrated Services Digital Network (ISDN);  
CCITT Signalling System No.7  
Transaction Capabilities Application Part (TCAP)**

**ETSI**

European Telecommunications Standards Institute

**ETSI Secretariat**

**Postal address:** F-06921 Sophia Antipolis CEDEX - FRANCE

**Office address:** 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

**X.400:** c=fr, a=atlas, p=etsi, s=secretariat - **Internet:** secretariat@etsi.fr

Tel.: +33 92 94 42 00 - Fax: +33 93 65 47 16

**Page 2**  
**ETS 300 134: December 1992**

**Contents**

Foreword .....	5
1 Scope .....	7
2 Normative references .....	7
3 General exceptions and clarifications to CCITT Recommendations Q.771 to Q.775.....	7
3.1 Support of TC by terminal equipment.....	7
3.2 Services assumed from a connectionless network layer .....	7
3.3 TC based on a connection-oriented network.....	8
3.4 Support of real-time/less real-time sensitive data.....	8
3.5 Management of address information by the Transaction sub-layer .....	8
4 Specific exceptions and clarifications to CCITT Recommendation Q.771 .....	8
4.1 Primitives for dialogue handling - Q.771, subclause 3.1.1, table 1/Q.771 .....	9
4.2 Primitives for component handling - Q.771, subclause 3.1.1, table 2/Q.771 .....	9
4.3 Overview of the Component sub-layer primitives - Q.771, subclause 3.1.1 .....	9
4.4 Definition of parameters within dialogue handling primitives - Q.771, subclause 3.1.2.1....	9
4.4.1 Address parameters.....	9
4.4.2 "Components Present" parameter.....	9
4.4.3 "Parameters" parameter .....	9
4.4.4 "Quality of Service" parameter .....	9
4.4.5 "Report Cause" parameter.....	9
4.5 Dialogue facilities - Q.771, subclause 3.1.2.2 .....	10
4.5.1 TC-NOTICE .....	10
4.5.2 Quality of Service .....	10
4.6 Unstructured dialogue - Q.771, subclause 3.1.2.2.1, table 3/Q.771.....	11
4.7 End of a dialogue - Q.771, subclause 3.1.2.2.3.b .....	11
4.8 Report of success primitives - Q.771, subclause 3.1.3.3, table 9/Q.771 .....	12
4.9 Cancel of an operation - Q.771, subclause 3.1.3.6 & figure 8/Q.771 .....	12
4.10 Reject of a component by the Component sub-layer - Q.771, subclause 3.1.4.1 .....	12
4.11 Primitives for transaction handling - Q.771, subclause 3.2.1, table 15/Q.771 .....	12
4.12 Definition of parameters within Transaction sub-layer primitives - Q.771, subclause 3.2.1 .....	12
4.12.1 "Quality of Service" parameter .....	12
4.12.2 "Reason" parameter .....	12
4.12.3 "Report Cause" parameter .....	13
4.13 Transaction facilities - Q.771, subclauses 3.2.3 - 3.2.5 .....	13
4.13.1 TR-NOTICE .....	13
4.13.2 "Quality of Service" .....	13
4.14 Transaction Abort by the TR-user - Q.771, subclause 3.2.5.3.....	14
5 Specific exceptions and clarifications to CCITT Recommendation Q.772 .....	15
5.1 Example reasons for generating P-ABORT causes - Q.772, subclause 2.3.....	15
5.2 Operation code - Q.772, subclause 3.4 .....	16
5.3 Example reasons for generating General Problem reject components - Q.772, subclause 3.8.1.....	16
5.4 Mistyped parameters - Q.772, subclauses 3.8.2.3, 3.8.3.3 & 3.8.4.5.....	16
5.4.1 Invoke problem - mistyped parameter .....	17
5.4.2 Return Result problem - mistyped parameter.....	17
5.4.3 Return Error problem - mistyped parameter .....	17
6 Specific exceptions and clarifications to CCITT Recommendation Q.773 .....	17
6.1 Structure of the Transaction Portion - Q.773, subclause 5.1 .....	17

6.2	Structure of the Component Portion - Q.773, subclause 6.1.....	17
6.3	Parameters Tag - Q.773, subclause 6.1, tables 16-18/Q.773 .....	17
6.4	Reject Component - Q.773, subclause 6.1, table 19/Q.773 .....	19
6.5	Corrections to the Abstract Syntax Notation (ASN) - Q.773 Annex A .....	19
7	Specific exceptions and clarifications to CCITT Recommendation Q.774.....	22
7.1	Delivery of components to the remote TC-user - Q.774, subclause 3.2.1.1.1 .....	22
7.2	Operation classes - CANCEL - Q.774, subclause 3.2.1.1.3 .....	22
7.3	Operation classes - Invocation Time-out - Q.774, subclause 3.2.1.1.3 .....	22
7.4	Dialogue control - Q.774, subclause 3.2.2.1 .....	22
7.5	Action taken on protocol errors in the Component Portion - Q.774 table 4/Q.774 .....	22
7.6	Abnormal procedures relating to transaction control - Q.774, subclause 3.3.4.....	23
8	Exceptions and clarifications to CCITT Recommendation Q.774 Annex A (SDLs) .....	23
8.1	Transaction sub-layer - Q.774 figure A-3/Q.774 .....	23
8.1.1	Handling of the SCCP N-NOTICE indication primitive - Q.774 figure A-3/Q.774 Sheets 1/6, 3/6 and 4/6 .....	23
8.1.2	Receipt of an ABORT message - Q.774 figure A-3/Q.774 Sheet 3/6.....	23
8.1.3	Abnormal situations - Q.774 figure A-3/Q.774 Sheet 6/6 .....	24
8.2	Dialogue handling - Q.774 figure A-4/Q.774 .....	24
8.2.1	Handling of the TR-NOTICE indication primitive - figure A-4/Q.774 sheet 1/2 .....	24
8.2.2	Terminating state machines at the end of a dialogue - figure A-4/Q.774 sheets 1/2 & 2/2.....	24
8.3	Component co-ordinator - Q.774 figure A-5/Q.774.....	24
8.3.1	Receipt of a TC-U-Cancel request primitive - figure A-5/Q.774 Sheet 1/4 .....	24
8.3.2	Validation of invocation state machines - figure A-5/Q.774 Sheets 2/4 & 3/4 .....	24
8.3.3	Return Error Component - figure A-5/Q.774 Sheet 2/4 .....	24
8.3.4	Discard of all subsequent components in a message - figure A-5/Q.774 Sheet 2/4.....	24
8.3.5	Receipt of a malformed Reject Component - figure A-5/Q.774 Sheet 2/4....	24
8.3.6	Reporting of class 4 invocation time-outs - figure A-6/Q.774 Sheet 6/6.....	34
9	Specific exceptions and clarifications to CCITT Recommendation Q.775.....	36
9.1	Reject of a component by TC - Q.775, subclauses 2.4.4 & 3.2.1.3 .....	36
9.2	Use of the external data type for UserAbortInformation (see subclause 6.5) .....	36
Annex A (informative):	Symbols and abbreviations .....	37
Annex B (informative):	Bibliography.....	38
History .....		39

## Foreword

This European Telecommunication Standard (ETS) has been produced by the Signalling Protocols & Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS details exceptions and clarifications to CCITT Recommendations Q.771-Q.775 [1] - [5] defining the Transaction Capabilities (TC) of the Transaction Capabilities Application Part (TCAP) for inter-network dialogues on services such as the pan European Cellular Digital Radio System and Integrated Services Digital Network (ISDN).

**Page 6**  
**ETS 300 134: December 1992**

Blank page