



**SLOVENSKI STANDARD**  
**PSIST TS 101 139:2000**  
**01-julij-2000**

---

**Digitalno omrežje z integriranimi storitvami (ISDN) - Signalizacija št. 7 - Druga različica transakcijskih zmožnosti (TC) - Navodila za implementacijo**

Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities (TC) version 2; Implementors guide

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

Ta slovenski standard je istoveten z: <sup>PSIST TS 101 139:2000</sup> **TS 101 139 Version 1.1.1**  
<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4187-abb6-2bd3ac89ea81/psist-ts-101-139-2000>

---

**ICS:**

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

**PSIST TS 101 139:2000**

**en**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

PSIST TS 101 139:2000

<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000>

# TS 101 139 V1.1.1 (1998-02)

---

*Technical Specification*

## **Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities (TC) version 2; Implementors guide**

---

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

[PSIST TS 101 139:2000](https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000)

<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000>



***European Telecommunications Standards Institute***

---

---

**Reference**

DTS/SPS-02052 (ajo00icr.PDF)

---

**Keywords**

ISDN, SS7, TC, TCAP

***ETSI Secretariat***

---

**Postal address**

F-06921 Sophia Antipolis Cedex - FRANCE

---

**Office address**

650 Route des Lucioles - Sophia Antipolis  
Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C

Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° 7803/88

<https://standards.etsi.fr/101/139/01/101-139-2000>  
<https://standards.etsi.fr/101/139/01/101-139-2000>

---

**X.400**

c= fr; a=atlas; p=etsi; s=secretariat

---

**Internet**

secretariat@etsi.fr

<http://www.etsi.fr>

---

***Copyright Notification***

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

---

## Contents

Intellectual Property Rights.....	4
Foreword .....	4
1 Scope.....	5
2 Normative references .....	5
3 Definitions, symbols and abbreviations .....	5
3.1 Definitions .....	5
3.2 Symbols .....	5
3.3 Abbreviations.....	5
4 Editorial errors .....	5
5 Technical errors .....	6
6 Ambiguities.....	6
7 Increased interoperability.....	6
8 Deployment possibility in new environments.....	6
History .....	7

## iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST TS 101 139:2000](https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000)

<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000>

---

## Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETR 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available **free of charge** from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://www.etsi.fr/ipr>).

Pursuant to the ETSI Interim IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETR 314 (or the updates on <http://www.etsi.fr/ipr>) which are, or may be, or may become, essential to the present document.

---

## Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Signalling Protocol and Switching (SPS).

# iTeh STANDARD PREVIEW (standards.iteh.ai)

[PSIST TS 101 139:2000](https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000)

<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd3ac89ea81/psist-ts-101-139-2000>

---

## 1 Scope

The present document is a compilation of reported defects, their resolutions and minor upgrades to the 2nd Edition of ETS 300 287-1 [1]. It includes all approved technical corrigenda and is intended to be an additional authoritative source of information for implementors to be read in conjunction with the ETS 300 287-1 [1] itself.

---

## 2 Normative references

References may be made to:

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

- [1] ETS 300 287-1 (1996): "Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities (TC) version 2; Part 1: Protocol specification [ITU-T Recommendations Q.771 to Q.775 (1993), modified]".
- [2] ITU-T Recommendation Q.771: "Signalling System No.7, functional description of transaction capabilities".

[PSIST TS 101 139:2000](https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd2ae89ca81/psist-ts-101-139-2000)

<https://standards.iteh.ai/catalog/standards/sist/7eda7fd4-2eb4-4f87-a6be-2bd2ae89ca81/psist-ts-101-139-2000>

---

## 3 Definitions, symbols and abbreviations

### 3.1 Definitions

None

### 3.2 Symbols

None

### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

SCCP	Signalling Connection Control Part
TC	Transaction Capabilities
TCAP	Transaction Capabilities Application Part
QoS	Quality of Service

---

## 4 Editorial errors

None identified.

---

## 5 Technical errors

None identified

---

## 6 Ambiguities

Synopsis: The TC Quality of Service Parameter contains the acceptable quality of service parameters for the connectionless Signalling Connection Control Part (SCCP) network service. Currently, the description of this parameter in ITU-T Recommendation Q.771 [2] as endorsed by ETS 300 287-1 [1] implies that the parameter only consists of "Return Option" and "Sequence Control", this is an incorrect assumption. The intention was that this parameter should contain *all* information pertaining to quality of service for the connectionless SCCP network service and this would include "Return Option", "Sequence Control" and "Importance Indication". To correct this the following modifications should be applied:

Modification a): ITU-T Recommendation Q.771 [2], Section 3.1.2.1, Definition of parameters.

For the parameter "Quality of Service" modify the definition as follows:

"- "Quality of Service" - the TC-user indicates the acceptable Quality of Service. The "Quality of Service" parameters for the connectionless SCCP network service **may contain, for example, "Return Option", "Sequence Control" and "Importance Indication".**

Delete definitions of Return Option and Sequence Control."

Modification b): ITU-T Recommendation Q.771 [2], Section 3.2.1, Overview of the Transaction sub-layer primitives.

For the parameter "Quality of Service" modify the definition as follows:

"- "Quality of Service" - the TC-user indicates the acceptable Quality of Service. The "Quality of Service" parameters for the connectionless SCCP network service **may contain, for example, "Return Option", "Sequence Control" and "Importance Indication".**

Delete definitions of Return Option and Sequence Control."

---

## 7 Increased interoperability

None

---

## 8 Deployment possibility in new environments

Improved.