

### SLOVENSKI STANDARD SIST ETS 300 154 E1:2003

01-december-2003

### Terminalska oprema (TE) – Karakteristike terminalov za telematski prenos datotek v storitvi teletex

Terminal Equipment (TE); Terminal characteristics for the telematic file transfer within the teletex service [ITU-T Recommendation T.571, modified]

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

Ta slovenski standard je istoveten z. SIST ETS 300 154 F1 2003 54 Edition 1 1 1 1 2003 154 Edition 1 1 1 2003 154 Edition 1 2003 154 Edi

318ca8230f32/sist-ets-300-154-e1-2003

ICS:

33.050.30 Oprema za teleks, teletekst, Equipment for telex, teletext,

telefaks telefax

35.180 Terminalska in druga IT Terminal and other

periferna oprema IT peripheral equipment

SIST ETS 300 154 E1:2003 en

SIST ETS 300 154 E1:2003

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

SIST ETS 300 154 E1:2003 https://standards.iteh.ai/catalog/standards/sist/46f11081-e32d-4e7d-84ef-318ca8230f32/sist-ets-300-154-e1-2003



# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 154

February 1994

Source: ETSI TC-TE Reference: T/TE 07-09-

ICS: 33.040.40

Key words: Terminal Equipment, teletex, facsimile Group 4, telematic file transfer

# iTeh Ferminal Equipment (TE); Terminal characteristics for the telematic file transfer within the teletex service

https://standards.iteh.ai/catalog/standards/sist/46f11081-e32d-4e7d-84ef-318ca8230f32/sist-ets-300-154-e1-2003

[ITU-T Recommendation T.571 modified]

#### **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 300 154 February 1994

#### **Foreword**

This European Telecommunication Standard (ETS) has been produced by the Terminal Equipment (TE) Technical Committee of the European Telecommunications Standards Institute (ETSI).

ITU-T Recommendation T.571 [1] ("Terminal characteristics for the telematic file transfer within the Teletex service") indicates the telematic file transfer for facsimile Group A as for further study. Within the ETSI environment, the use of this ETS also applies to the facsimile Group 4 service, since the telematic protocol used for the telematic file transfer is identical for Teletex and the facsimile Group 4 service.

Since the telematic file transfer is used in the scope of ITU-T Recommendation T.571 [1], all ETSs relevant to the telematic services, Teletex and facsimile Group 4, may be considered in conjunction with this ETS. These include:

ETS 300 015	"Terminal Equipment (TE); Basic and recommended additional requirements for terminal equipment supporting Teletex application".
ETS 300 017	"Terminal Equipment (TE); Test procedures for Teletex".
ETS 300 081	"Integrated Services Digital Network (ISDN); Teletex end-to-end protocol over the ISDN".
ETS 300 087	"Integrated Services Digital Network (ISDN); Facsimile group 4 class 1 equipment on the ISDN, Functional specification of the equipment".
ETS 300 112	"Integrated Services Digital Network (ISDN); Facsimile group 4 class 1 equipment on the ISDN, End-to-end protocols".
ETS 300 155	"Integrated Services Digital Network (ISDN); Facsimile group 4 class 1 equipment on the ISDN, End-to-end protocol tests (Interconnection capability testing)".
ETS 300 280	"Terminal Equipment (TE); Facsimile group 4 class 1 equipment on the Integrated Services Digital Network (ISDN), Terminal testing https://standards.itch.ai/catalog/standards/sist/46f11081-e32d-4e7d-84ef-
ETR 052	"Terminal Equipment (TE); Service intercommunication requirements for Teletex terminal equipment".

#### **Endorsement Notice**

ITU-T Recommendation T.571 [1] defines the general rules required for the implementation of the telematic file transfer for Teletex or facsimile Group 4 application. The text of ITU-T Recommendation T.571 (1993) [1] is proposed, by ETSI as an ETS with the agreed common modifications as indicated by a vertical line in the left margin of the text.

Page 3

ETS 300 154: February 1994

#### **Normative references**

<u>This</u> ETS incorporates by dated or undated reference, provisions from other publications. These <u>normative</u> references are cited at the appropriate places in the text and the publications are listed <u>hereafter</u>. For dated references, subsequent amendments to or revisions of any of these <u>publications</u> apply to this ETS only when incorporated in it by amendment or revision. For <u>undated</u> references <u>the latest</u> edition of the <u>publication</u> referred to applies.

[1] ITU-T Recommendation T.571 (1993): "Terminal characteristics for the telematic file transfer within the teletex service".

#### **Common modifications**

 Delete the scope in ITU-T Recommendation T.571 [1] and insert the following text as the scope for this ETS:

#### <u>"</u>1 Scope

This ETS contains the technical description for implementing the functionalities necessary for the telematic file transfer. The ETS is based on ITU-T Recommendation T.571 [1]. The description of the service requirements can be found in CCITT Recommendation F.551 [8].

The objective is to allow the transmission of data files using the telematic file transfer possibilities  $\underline{w}$ ith or without additional information concerning the file to be transmitted".

- 2) Add the following normative reference to Clause 2 (Normative references):
- "[9] IT CCITT Recommendation F.184 (1992): "Operational provisions for international facsimile service between subscriber stations with group 4 machines (telefax 4)?!"Inda rossite in all
- 3) Replace subclause 3.1 (Basic Transfer Mode) with the following text:
- https://standards.iteh.ai/catalog/standards/sist/46f11081-e32d-4e7d-84ef-**Basic Transfer Mode**<sub>18ca8230f32/sist-ets-300-154-e1-2003</sub>

It provides the user of a telematic equipment (Teletex or facsimile Group 4 apparatus) with a means  $\underline{t}$ 0 exchange files of any kind (binary files, word-processor native format documents, bitmaps, ...)  $\underline{w}$ ithout additional information."

4) Amend the second, and last, sentence of subclause 3.2 (Document Transfer Mode) to read:

"In the Teletex and Group 4 facsimile environment the DTM is merged to the BTM feature."

- 5) Amend bullet points a) and b) of subclause 5.2 (Protocol aspects) to read as follows:
- <u>"a)</u> The telematic file transfer for Teletex and Group 4 facsimile equipments is based on the <u>CCITT</u> Recommendation T.62 session.
- b) Teletex or Group 4 facsimile equipments may negotiate one or more of the features mentioned above. The mechanism used is the same as the one used for the private mode negotiation (i.e. CDCL [Command Document Capability List] or RDCLP [Response Document Capability List Positive])."
- 6) Amend the first sentence of subclause 9.1.1 (Parameters used in CDCL/RDCLP) to read:

<u>"</u>The parameters described below (figure 1) allow the negotiation of the capabilities between <u>Teletex and/or facsimile Group 4 equipments."</u>

SIST ETS 300 154 E1:2003

#### Page 4 ETS 300 154 February 1994

#### History

Document history		
February 1994	First Edition	
February 1996	Converted into Adobe Acrobat Portable Document Format (PDF)	

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

SIST ETS 300 154 E1:2003 https://standards.iteh.ai/catalog/standards/sist/46f11081-e32d-4e7d-84ef-318ca8230f32/sist-ets-300-154-e1-2003