



SLOVENSKI STANDARD

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8 cglrcd`j]b`hYfa]bUj`f5 HŁĚ5 bUc[b]`Xcglrcd`Xc`Uj bY[U_ca i HfUbY[UHfYZc]bg_Y[U
ca fYj`UfDGHBLĚĚ`Dfclrc_c`bUfc b]y_Y[Uj cXUj`_fUfj b]`nUb_]`nUdf]_Uhcj UbY`f]b
gcfcXbYŁglrcf]j] YĚ`&`XY.`DfYbcg`dcXUh_cj`df]Xj][b`Yb]`dc[cj cf_]`

Access and Terminals (AT); Analogue access to the Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 2: Off-hook data transmission

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ETSI EN 300 659-2 V1.3.1 (2001-01)

European Standard (Telecommunications series)

**Access and Terminals (AT);
Analogue access to the
Public Switched Telephone Network (PSTN);
Subscriber line protocol over the local loop for
display (and related) services;
Part 2: Off-hook data transmission**

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Contents

Intellectual Property Rights	4
Foreword	4
1 Scope.....	5
2 References	5
3 Definitions and abbreviations.....	5
3.1 Definitions	5
3.2 Abbreviations.....	5
4 Data Encoding	6
5 Protocol Requirements	6
5.1 Presentation Layer.....	6
5.2 Data-link Layer	6
5.3 Physical Layer.....	6
6 Data transmission requirements: signalling, timing and tolerance	6
6.1 Off-hook data transmission.....	6
6.1.1 TAS physical characteristics.....	8
6.1.2 Timing.....	8
6.1.3 TE-Acknowledgement Signal.....	8
History	9

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Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Access and Terminals (AT).

Version 1.2.1 of the present document had been submitted to One-step Approval Procedure 200017 but was withdrawn due to the receipt of substantial technical comments.

The present document is part 2 of a multi-part standard covering the PSTN subscriber line protocol over the local loop for display (and related) services, as described below:

- Part 1: "On-hook data transmission";
- Part 2: "Off-hook data transmission";**
- Part 3: "Data link message and parameter codings".

National transposition dates

Date of adoption of this EN:	12 January 2001
Date of latest announcement of this EN (doa):	30 April 2001
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 October 2001
Date of withdrawal of any conflicting National Standard (dow):	31 October 2001

1 Scope

The present document specifies the subscriber line protocol for the support of PSTN display services at Local Exchange in "off-hook" state by using asynchronous voice-band FSK signalling. The present document is a complement of part 1 that deals with "on-hook data transmission associated or not associated with ringing". The present document contains only the differences and extensions to EN 300 659-1 [1].

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, 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] ETSI EN 300 659-1 (V1.3.1): "Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 1: On-hook data transmission".
- [2] ETSI EN 300 659-3 (V1.3.1): "Public Switched Telephone Network (PSTN); Subscriber line protocol over the local loop for display (and related) services; Part 3: Data link message and parameter codings".
- [3] ETSI ES 201 235: "Specification of Dual Tones Multi-Frequency (DTMF) Transmitters and Receivers", Part 1 to Part 4.
- [4] ETSI TR 101 182: "Analogue Terminals and Access (ATA); Definitions, abbreviations and symbols".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

loop state: see TR 101 182 [4]

quiescent state: see TR 101 182 [4]

3.2 Abbreviations

The following abbreviation applies in addition to the definitions and abbreviations described in EN 300 659-1 [1]:

DT-AS (off-hook) Dual Tone-Alerting Signal used in off-hook data transmission

SAS Subscriber Alerting Signal

4 Data Encoding

Data encoding shall be as described in EN 300 659-3 [2].

5 Protocol Requirements

5.1 Presentation Layer

Presentation layer requirements shall be as described in EN 300 659-1 [1].

5.2 Data-link Layer

Data-link layer requirements shall be as described in EN 300 659-1 [1] with the following differences:

- a) **Channel Seizure Signal:** shall not be transmitted.
- b) **Mark Signal:** shall consist of a block of 80 ± 25 mark bits.

5.3 Physical Layer

Physical layer requirements shall be as described in EN 300 659-1 [1].

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6 Data transmission requirements: signalling, timing and tolerance

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In addition to on-hook data transmission as described in EN 300 659-1 [1] the following shall apply:

Interface Z shall support data transmission to the TE also in off-hook state.

6.1 Off-hook data transmission

Data transmission requirements refer to the network end of the local loop (interface point Z, see annex C of EN 300 659-1 [1]).

A TE Alerting Signal (TAS) shall be used to signal to the TE that data transmission is to be expected. The TAS shall be a DT-AS (off-hook).

A Subscriber Alerting Signal (SAS) could be sent (e.g. Call Waiting Tone) from the LE to the subscriber before protocol signalling process: presence/absence of the SAS, SAS transmission procedure and SAS physical characteristics are outside the scope of the present document.

Sequence of the events at the network end:

- Event 1:** The LE shall block the speech path to and from the far-end party in order to minimize interference with any alerting signal and the data transmission. This also prevents the far-end party from receiving these signals.
- Event 2:** The LE shall transmit the TAS.
- Event 3:** The LE shall wait for the TE-Acknowledgement Signal (TE-ACK).
- Event 4, case a:** If the LE recognize a valid TE-ACK within the time-out, FSK modulation transmission shall follow.

Event 4, case b: If the LE does not recognize a valid TE-ACK within the time-out, the LE shall not send any data transmission and shall restore the speech path.

Event 5: After FSK modulation transmission the speech transmission shall be restored.

If the TE goes in quiescent state the signalling process should be aborted.

Figure 1 presents time diagram at the network end of the local loop in case of successful attempt.

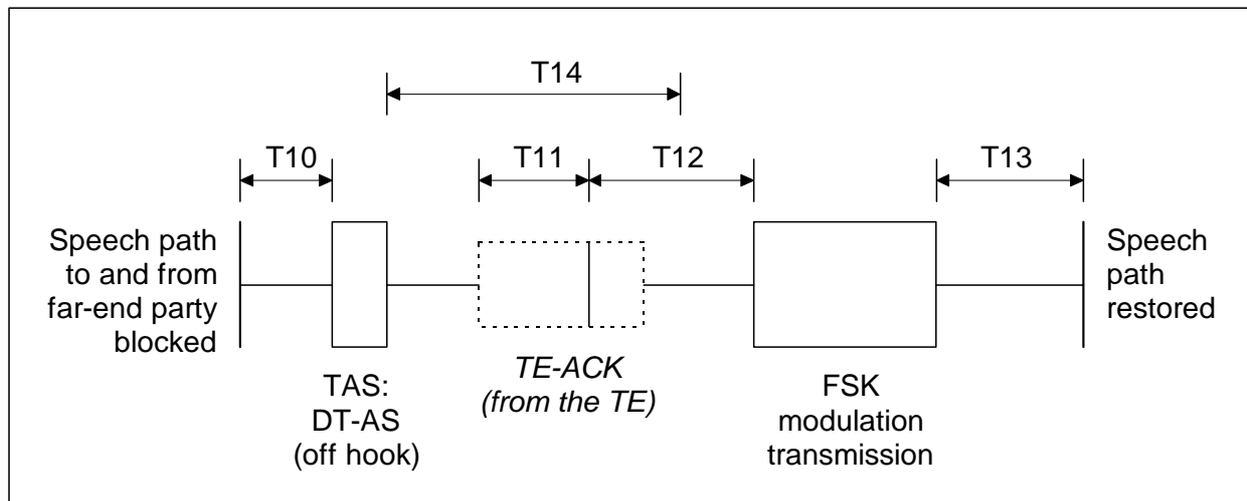


Figure 1: Time diagram at the network end of the local loop: successful attempt

Figure 2 presents time diagram at the network end of the local loop in case of unsuccessful attempt.

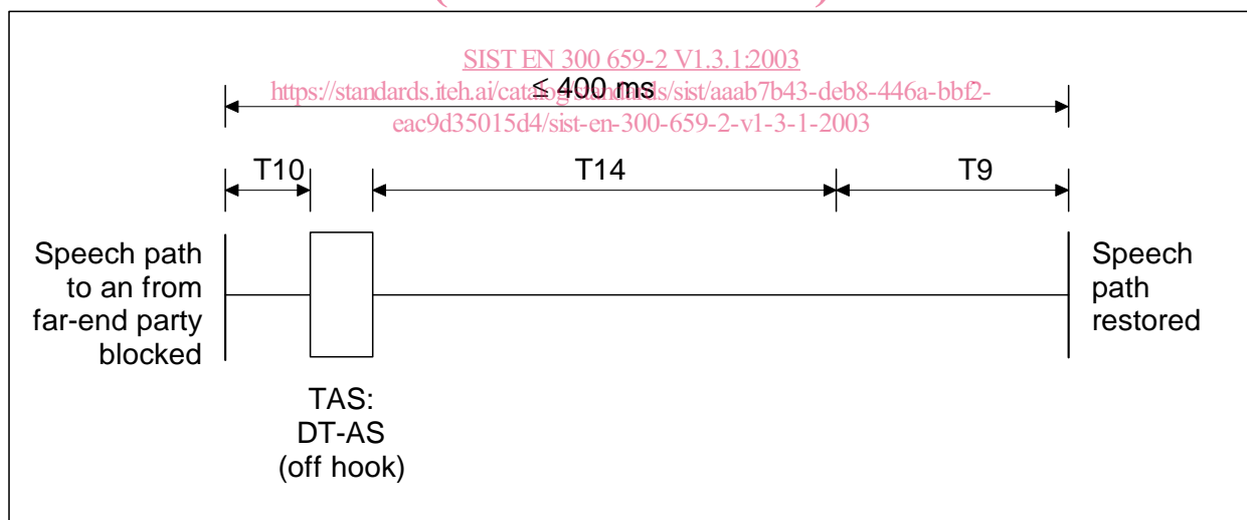


Figure 2: Time diagram at the network end of the local loop: unsuccessful attempt