

# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 248

October 1993

Source: ETSI TC-BT

ICS: 33.020

Key words: ONP, leased lines, 2048U

Reference: DE/BT-02020

Business Telecommunications (BT); Open Network Provision (ONP) technical requirements; 2 048 kbit/s digital unstructured leased line (D2048U) Terminal equipment interface

# ETSI

European Telecommunications Standards Institute

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### Foreword

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

This ETS results from a mandate from the Commission of the European Community (CEC) to provide harmonised standards for the support of the Directive on Open Network Provision (ONP) of leased lines (92/44/EEC).

There are two other standards directly related to this ETS:

ETS 300 246: "Open Network Provision (ONP) technical requirements; 2 048 kbit/s digital unstructured leased line (D2048U), Interface presentation";

ETS 300 247: "Open Network Provision (ONP) technical requirements; 2 048 kbit/s digital unstructured leased line (D2048U), Connection characteristics".

This ETS is based on information from CCITT Recommendations and ETSI publications and the relevant documents are quoted where appropriate.

### Introduction

The Council Directive on the application of Open Network Provision (ONP) to leased lines (92/44/EEC), concerns the harmonisation of conditions for open and efficient access to, and use of, the leased lines provided on public telecommunications networks and the availability throughout the Community (EEC) of a minimum set of leased lines with harmonised technical characteristics.

The consequence of the Directive is that Telecommunications Organisations within the EEC shall make available a set of leased lines between points in these countries with specified connection characteristics and specified interfaces.

Two classes of standard will be used for the interfaces of terminal equipment designed for connection to the ONP leased lines. European Telecommunication Standards (ETSs), which are voluntary, give the full technical specifications for these interfaces, whereas Technical Basis for Regulations (TBRs) give the essential requirements under the Second Phase Directive (91/263/EEC) for attachment to the leased lines. This standard, which is an ETS, belongs to the first category. The TBR (TBR 12) is a subset of this corresponding ETS.

ETS 300 166 and CCITT Recommendation G.703 are used as the basis for the terminal interface.

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### 1 Scope

This ETS specifies the full physical and electrical characteristics and corresponding test principles for a terminal equipment interface for connection to the network termination points of ONP 2 048 kbit/s digital unstructured leased lines using 120  $\Omega$  interfaces.

This ETS is not intended for regulatory purposes. A separate TBR (TBR 12) covers the essential requirements for attachment under the Second Phase Directive (91/263/EEC).

This ETS is to ensure that the interface of the terminal equipment is compatible with the ONP 2 048 kbit/s digital unstructured leased line. It is applicable to all interfaces designed for connection to the leased line, however in the cases of apparatus that carries a particular service, of complex apparatus and of apparatus in private networks, other ETSs may apply in addition to this ETS.

Customer premises wiring and installation between the terminal equipment and the Network Termination Point (NTP) are outside the scope of this ETS.

### 2 Normative references

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

[1]	CCITT Recommendation G.703 (1991): "Physical/electrical characteristics of hierarchical digital interfaces".
[2]	CCITT Recommendation O.151 (1988): "Error performance measuring equipment for digital systems at the primary rate and above".
[3]	EN 60950 (1992): "Safety of information technology equipment including electrical business equipment".
[4]	ETS 300 046-2 (1992): "Integrated Services Digital Network (ISDN); Primary rate access - safety and protection, Part 2: Interface Ia - safety".
[5]	ETS 300 046-3 (1992): "Integrated Services Digital Network (ISDN); Primary rate access - safety and protection, Part 3: Interface Ia - protection".
[6]	ISO/IEC 10173 (1991): "Information technology - Integrated Services Digital Network (ISDN) primary access connector at reference points S and T".
NOTE	This FTS also contains a number of informative references which have been included to

NOTE: This ETS also contains a number of informative references which have been included to indicate the sources from which various material has been derived, hence they do not have an associated normative reference number. Details of these publications are given in Annex C. In some cases the same publication may have been referenced in both a normative and an informative manner.

### 3 Definitions

For the purposes of this ETS, the following definitions apply:

**Leased lines**: the telecommunications facilities provided by a public telecommunications network that provide defined transmission characteristics between network termination points and that do not include switching functions that the user can control, (e.g. on-demand switching).

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**Network Termination Point (NTP)**: all physical connections and their technical access specifications which form part of the public telecommunications network and are necessary for access to, and efficient communication through, that public network.

**Safety Extra-Low Voltage (SELV) circuit:** a secondary circuit which is so designed and protected that under normal and single fault conditions the voltage between any two accessible parts, or between one accessible part and the equipment protective earthing terminal for a class I equipment, does not exceed a safe value (subclause 1.2.8.5 of EN 60950 [3]).

**Terminal Equipment (TE)**: equipment intended to be connected to the public telecommunications network, i.e.:

- a) to be connected directly to the termination of a public telecommunications network; or
- b) to interwork with a public telecommunications network being connected directly or indirectly to the termination of a public telecommunications network,

in order to send, process, or receive information.

# 4 Symbols and abbreviations

For the purposes of this ETS, the following abbreviations apply:

D2048U	2 048 kbit/s digital unstructured ONP leased line
DC	Direct Current
EMC	Electro-Magnetic Compatibility
HDB3	High Density Bipolar code of order 3 (see Annex B)
ONP	Open Network Provision
NTP	Network Termination Point
ppm	parts per million
PRBS(215-1)	Pseudo Random Bit Sequence (as defined in § 2.1 of CCITT Recommendation O.151 [2])
RX	Receive (a signal input at either the terminal equipment interface or the test equipment)
RX rms	
	equipment)
rms	equipment) root mean square
rms SELV	equipment) root mean square Safety Extra-Low Voltage
rms SELV SDH	equipment) root mean square Safety Extra-Low Voltage Synchronous Digital Hierarchy

### 5 Requirements

The 2 048 kbit/s unstructured leased line provides a bidirectional point-to-point digital leased line with a usable bit rate of 2 048 kbit/s where timing is not provided from the network. The provision of circuit timing is the responsibility of the user. No structuring of the data is provided by the network and any structuring is the responsibility of the user.

### 5.1 Physical characteristics

**Requirement:** The terminal equipment shall provide an 8-contact plug of the type specified in ISO/IEC 10173 [6] with contact assignments as specified in table 1. In addition, the terminal equipment may provide an alternative method of connection.

- NOTE 1: The use of a shielded cord or cable may be necessary to meet radiation and immunity requirements defined in Electro-Magnetic Compatibility (EMC) standards.
- NOTE 2: The alternative connection method is primarily for the purpose of permitting hardwired presentations of the leased line using insulation displacement terminals and wire with solid conductors having diameters in the range 0,4 to 0,6 mm.

**Test:** There shall be a visual inspection that the plug is of the correct type. The contact assignments are tested indirectly through the tests in Annex A.

	Contact	Terminal interface
	1 & 2	Receive pair
	3	Shield reference point
	4 & 5	Transmit pair
	6	Shield reference point
	7	Unused
	8	Unused
NOTE 1:	input to the terminal equipment inter	the terminal equipment interface. The receive pair is the face, as shown in figure 1. Where the terms "output" and n in this standard, they refer to the terminal equipment
NOTE 2:	For connection of the shield, or shiel and 6 shall be used.	ds, to the common reference point at the NTP contacts 3

### Table 1: Contact assignment

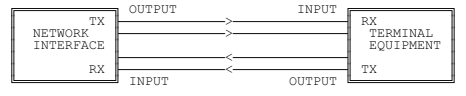


Figure 1

### 5.2 Electrical characteristics

### 5.2.1 Output port

### 5.2.1.1 Signal coding

**Requirement:** Coding of the digital signal transmitted at the output port shall be in accordance with High Density Bipolar code of order 3 (HDB3) encoding rules (see Annex B).

**Test:** The test shall be conducted according to Annex A, subclause A.2.1.

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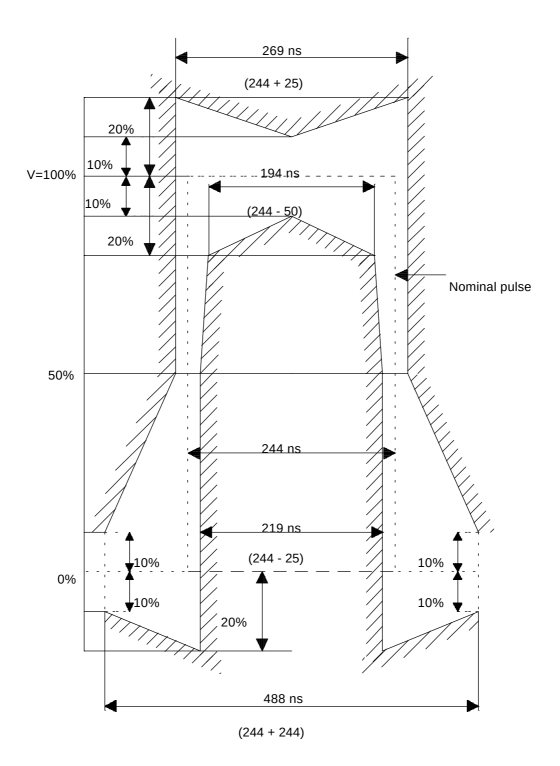
### 5.2.1.2 Waveform shape

**Requirement:** The pulse at the output port shall comply with the requirements given in table 2 and figure 2, based on CCITT Recommendation G.703 [1].

Test: The test shall be conducted according to Annex A, subclause A.2.2.

### Table 2: Waveform shape at output port

Pulse shape (nominally rectangular)	All marks of a valid signal shall conform with the mask (see figure 2) irrespective of the polarity. The value V corresponds to the nominal peak voltage of a mark.
Test load impedance	120 Ω non-reactive
Nominal peak voltage V of a mark	3 V
Peak voltage of a space	0 ± 0,3 V
Nominal pulse width	244 ns
Ratio of the amplitudes of positive and negative pulses at the centre of the pulse interval	0,95 to 1,05
Ratio of the widths of positive and negative pulses at the nominal half amplitude	0,95 to 1,05





### 5.2.1.3 Clock accuracy

**Requirement:** Where a Terminal Equipment (TE) has an internal clock, in the absence of any external reference signal timing, the output port shall have a bit rate of 2 048 kbit/s  $\pm$  50 ppm.

Test: The test shall be conducted according to Annex A, subclause A.2.3.

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### 5.2.1.4 Impedance towards ground

**Requirement:** Where the terminal equipment has a ground, the impedance towards ground of the output port shall be greater than  $1\ 000\ \Omega$  for frequencies in the range 10 Hz to 1 MHz when measured with a sinusoidal test voltage of 2 V rms. For the purpose of this requirement, ground shall be the terminal equipment common reference point or the equipment test reference point.

NOTE: This requirement is included to allow transformerless implementations.

**Test:** The test shall be conducted according to Annex A, subclause A.2.7.

### 5.2.1.5 Output jitter

**Requirement:** The peak-to-peak output jitter shall not exceed the limits of table 3 when measured with a bandpass filter with first order linear cut-off with the defined cut-off frequencies. For the purpose of testing, any signal input from which the output timing is derived shall be provided with the maximum tolerable input jitter, and with the maximum tolerable input frequency deviation, as specified by the manufacturer.

Where the output timing of the terminal equipment is taken from the leased line, the input to the terminal equipment shall be provided with components of sinusoidal jitter at points on the curve of figure 3 and table 5 (see subclause 5.2.2.7 below).

NOTE: A separate requirement for output jitter at frequencies in the range 4 Hz to 40 Hz is not required because this frequency band is covered sufficiently by the first order linear filter which produces 20 dB attenuation at 4 Hz.

### Table 3: Maximum output jitter

Measurement f	Output jitter	
Lower cut-off Upper cut-off		UI peak-to-peak
(high pass)	(low pass)	(maximum)
40 Hz	100 kHz	0,11 UI

**Test**: The test shall be conducted according to Annex A, subclause A.2.8.

### 5.2.1.6 Output return loss

There are no requirements for output return loss under this ETS.

NOTE: A requirement for output return loss may be added to this ETS when appropriate specifications become available.

### 5.2.1.7 Output signal balance

There are no requirements for output signal balance under this ETS.

NOTE: The effects of the output signal imbalance are covered under the EMC Directive (89/336/EEC).

### 5.2.2 Input port

### 5.2.2.1 Signal coding

**Requirement:** The input port shall correctly decode without errors HDB3 encoded signals in accordance with HDB3 encoding rules (see Annex B).

**Test:** The test shall be conducted according to Annex A, subclause A.2.6.

### 5.2.2.2 Input return loss

**Requirement:** The input return loss with respect to 120  $\Omega$  at the interface shall be greater than or equal to the values given in table 4 taken from § 6.3.3 of CCITT Recommendation G.703 [1].

Frequency range			Return loss	
51 kHz	to	102 kHz	12 dB	
102 kHz	to	2 048 kHz	18 dB	
2 048 kHz	to	3 072 kHz	14 dB	

#### Table 4: Input port minimum return loss

**Test:** The test shall be conducted according to Annex A, subclause A.2.4.

#### 5.2.2.3 Input loss tolerance

**Requirement:** The input port shall correctly decode without errors a 2 048 kbit/s signal as defined in subclauses 5.2.1.1 and 5.2.1.2 above but modified by a cable or artificial cable with the following characteristics:

- a) attenuation that follows a 'f law with values throughout the range 0 to 6 dB at 1 024 kHz; and
- b) characteristic impedance of 120  $\Omega$  with a tolerance of ± 20 % in the frequency range from 200 kHz up to, but not including, 1 MHz, and ± 10 % at 1 MHz.

**Test:** The test shall be according to Annex A, subclause A.2.5.

#### 5.2.2.4 Immunity against reflections

**Requirement:** When a signal comprising a combination of a normal signal and an interfering signal is applied to the input port, via an artificial cable with a loss in the range 0 dB to 6 dB at 1 MHz, no errors shall result due to the interfering signal.

The normal signal shall be a signal encoded according to HDB3, shaped according to the mask of figure 2 and with a binary content in accordance with a Pseudo Random Bit Sequence as defined in § 2.1 of CCITT Recommendation O.151 [2] (PRBS(215-1)).

The interfering signal shall be the same as the normal signal except that the level shall be attenuated by 18 dB, the bit rate shall be within 2 048 kbit/s  $\pm$  50 ppm and not synchronised to the normal signal.

**Test:** The test shall be conducted according to Annex A, subclause A.2.5.

### 5.2.2.5 Tolerable longitudinal voltages

**Requirement:** The receiver shall operate without errors with any input signal in the presence of a longitudinal voltage of magnitude 2 V rms over the frequency range 10 Hz to 30 MHz.

NOTE: This requirement is included to allow transformerless implementations.

**Test:** The test shall be conducted according to Annex A, subclause A.2.6.

#### 5.2.2.6 Impedance towards ground

**Requirement:** Where the terminal equipment has a ground, the impedance towards ground of the input port shall be greater than  $1\ 000\ \Omega$  for frequencies in the range 10 Hz to 1 MHz when measured with a sinusoidal test voltage of 2 V rms. For the purpose of this requirement, ground shall be the terminal equipment common reference point or the equipment test reference point.

NOTE: This requirement is included to allow transformerless implementations.

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**Test**: The test shall be conducted according to Annex A, subclause A.2.7.

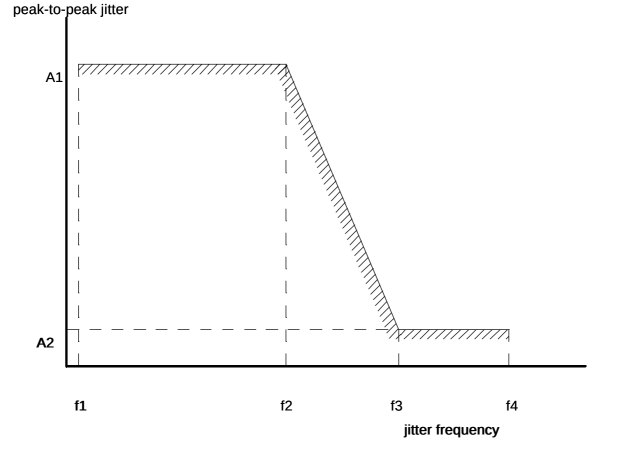
### 5.2.2.7 Input jitter tolerance

**Requirement:** The terminal equipment shall tolerate at its input port the maximum input jitter as shown in table 5 and figure 3.

NOTE: Terminal equipment with more than one input will normally need to be designed with a wander buffer of at least 18 microseconds, however, to accomodate the wander that may be produced by Synchronous Digital Hierarchy (SDH) networks, up to 40 microseconds may be needed.

Table	5:	Input	jitter	tolerance
-------	----	-------	--------	-----------

Peak-to-peak amplitude (UI)		Frequency (Hz)			
A1	A2	f1	f2	f3	f4
1,5	0,2	20	2 400	18 000	100 000



### Figure 3: Input jitter tolerance

**Test**: The test shall be conducted according to Annex A, subclause A.2.8.

### 5.2.2.8 Input clock tolerance

**Requirement:** The terminal equipment shall correctly decode without error HDB3 encoded signals over the frequency range 2 048 kbit/s ± 50 ppm.

**Test:** The test shall be conducted in accordance with Annex A, subclause A.2.8.

#### 5.3 Safety

#### 5.3.1 General requirements

**Requirement:** The terminal equipment interface shall comply with the requirements for accessible parts of an Safety Extra-Low Voltage (SELV) circuit.

Test: The test shall be conducted according to EN 60950 [3].

NOTE: Designers should take into account the minimum impedance towards ground specified in this ETS.

#### 5.3.2 Touch current

This requirement recognises the fact that the terminal equipment is likely to have a mains electricity supply interface. If the terminal equipment does not have a mains supply, this requirement is not applicable.

For the purpose of the following requirement, the term referred to as Ia in ETS 300 046-2 [4] shall be deemed to be the point of test referred to in Annex A, subclause A.1.2.

For the purpose of the following requirement the connection to the interface cable shield as defined in ETS 300 046-2 [4] shall only be made when a shielded cable is provided with the terminal equipment.

**Requirement:** The touch current measured across the terminal equipment interface shall not exceed 0,25 mA.

Test: The test shall be conducted according to ETS 300 046-2 [4].

#### 5.4 Overvoltage protection

Overvoltage protection shall be in accordance with the methods described in ETS 300 046-3 [5] as detailed below. The compliance criteria for the overvoltage protection tests of subclauses 5.4.1 to 5.4.7 shall be:

the terminal equipment shall operate properly within the limits of this specification after the test without:

- the need for resetting the fault protection facilities; or
- the need to change any hardware component; or
- reloading of data other than data of a type declared in the operating instructions to be unprotected data.

For the purpose of the following subclauses on protection, the term "interface" refers to the connection made by the terminal equipment to the leased line.

For the purpose of the following subclauses on protection, the term referred to as Ia in ETS 300 046-3 [5] shall be deemed to be the point of test referred to in Annex A, subclause A.1.2.

#### 5.4.1 Surge simulation, common mode

**Requirement:** The interface shall meet the compliance criteria after 10 common mode surges of 1 kV  $(1,2/50 \ \mu s)$  on the terminal equipment interface.

Test: The test shall be conducted according to subclause 5.5.1 of ETS 300 046-3 [5].

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### 5.4.2 Surge simulation, transverse mode between transmit and receive pairs

**Requirement:** The interface shall meet the compliance criteria after 10 transverse mode surges of 250 V  $(1,2/50 \ \mu s)$  on the terminal equipment interface between the transmit and receive pairs.

Test: The test shall be conducted according to subclause 5.5.2 of ETS 300 046-3 [5].

#### 5.4.3 Mains simulation, common mode

**Requirement:** If the terminal equipment is supplied from the mains, the interface shall meet the compliance criteria after 10 common mode surges of 2,5 kV ( $10/700 \mu$ s).

Test: The test shall be conducted according to subclause 5.6.1 of ETS 300 046-3 [5].

### 5.4.4 Mains simulation, transverse mode

**Requirement:** If the terminal equipment is supplied from the mains, the interface shall meet the compliance criteria after 10 transverse mode surges of 2,5 kV (10/700 µs).

Test: The test shall be conducted according to subclause 5.6.2 of ETS 300 046-3 [5].

#### 5.4.5 Impulse transfer from mains, common mode

**Requirement:** If the interface is supplied from the mains, it shall transfer less than 1 kV common mode voltage and less than 250 V transverse voltage to the terminal equipment interface when a common mode surge of either polarity and of 2,5 kV (10/700  $\mu$ s) is applied to the mains supply port.

Test: The test shall be conducted according to subclause 5.7.1 of ETS 300 046-3 [5].

#### 5.4.6 Impulse transfer from mains, transverse mode

**Requirement:** If the interface is supplied from the mains, it shall transfer less than 1 kV common mode voltage and less than 250 V transverse voltage to the terminal equipment interface when a transverse mode surge of either polarity and of 2,5 kV (10/700  $\mu$ s) is applied to the mains supply port.

Test: The test shall be conducted according to subclause 5.7.1 of ETS 300 046-3 [5].

### 5.4.7 Conversion of common mode to transverse mode

**Requirement:** The transverse mode voltage shall not be more than 250 V peak when 2 common mode surges of 1 kV (1,2/50  $\mu$ s) (one of each polarity) are applied to the terminal equipment interface.

**Test:** The test shall be conducted according to subclause 5.7.3 of ETS 300 046-3 [5].

#### 5.5 Electro-magnetic compatibility

There are no EMC requirements under this ETS.

NOTE: General EMC requirements are imposed under the EMC Directive (89/336/EEC). Requirements for conducted emissions and immunity to continuous conducted signals will be added to this ETS when appropriate specifications become available if these requirements are not imposed under the EMC Directive.

# Annex A (normative): Test methods

# A.1 General

This annex describes the test principles to determine the compliance of a terminal equipment against the requirements of this ETS.

It is outside the scope of this ETS to identify the specific details of the implementation of the tests.

A terminal equipment may be designed for through-connecting and may only fulfil the electrical requirements if through-connected. In these cases the requirements of this ETS are valid and the tests are carried out with the through-connection suitably terminated as defined by the equipment supplier.

Details of test equipment accuracy and the specification tolerance of the test devices are not included in all cases. Where such details are provided they shall be complied with, but the way they are expressed shall not constrain the method of implementing the test.

NOTE: Attention is drawn to the issue of measurement uncertainty which may be addressed in future documents. The required test results do not make allowance for spurious events during testing (e.g. errors due to EMC effects).

The test configurations given do not imply a specific realisation of test equipment or arrangement or use of specific test devices for conformance testing. However, any test configuration used shall provide those test conditions specified under "interface state", "stimulus" and "monitor" for each individual test.

The test equipment shall be a device, or a group of devices, that is capable of generating a stimulus signal conforming to this ETS and capable of monitoring the signal received from the interface.

### A.1.1 Additional information to support the test

The following facilities shall be provided by the terminal equipment interface under test:

- a) an ability to configure the terminal equipment such that it provides a transparent loopback of the input to the output; and
- b) an ability to transmit a given bit pattern, e.g. PRBS(2<sup>15</sup>-1);

or

c) where a) or b) cannot be provided, an alternative means of performing the test.

### A.1.2 Equipment connection

The tests shall normally be applied at the plug for connection to the NTP. However, in the case of the tests specified in subclauses A.2.2, A.2.4 and A.2.7, an alternative method of connection may be provided by the terminal equipment supplier for test purposes. In this case, this method of connection shall be used for these tests because the requirements do not make allowances for the electrical characteristics of any cord.

NOTE: This alternative method of connection is for test purposes only and has been introduced because the characteristics tested in subclauses A.2.2, A.2.4 and A.2.7 are based on CCITT Recommendation G.703 [1] which makes no allowance for the normal plug and cord. This alternative method may not be the same as the alternative method of connection referred to in subclause 5.1 which is for operational use.

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# A.2 Test methods

One test may cover more than one requirement. The scope of each test is defined under the heading "purpose".

### A.2.1 Signal coding at output port

Purpose: To test the correct signal coding at the terminal equipment output port.

Test configuration: Figure A.1.

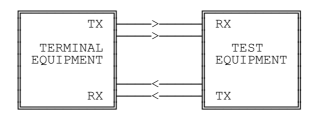


Figure A.1: Signal coding at output port

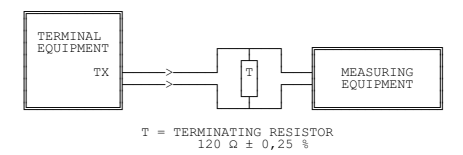
Interface state: Powered.

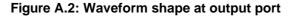
- Stimulus: The terminal shall transmit a bit stream including the sequences <0000><even number of binary ONEs><0000> and <0000><odd number of binary ONEs><0000> which shall be encoded into HDB3; where 0 = space and 1 = mark input to the HDB3 encoder (see NOTE).
- Monitor: The output bit stream for a test period of sufficient time to allow transmission of 100 occurrences of the above patterns plus the latency period of the error detection mechanism.
- Results: There shall be no errors in the decoded bit stream.
  - NOTE: A pseudo random bit stream, e.g. PRBS(2<sup>15</sup>-1), will be acceptable if the bit patterns of the above subclause are included in the bit stream.

### A.2.2 Waveform shape at output port

Purpose: To verify the output waveform.

Test configuration: Figure A.2.





Interface state: Powered.

Stimulus: Undefined.

Monitor: Marks and spaces transmitted by the terminal equipment, measuring the amplitude and shape of positive and negative pulses (measured at the centre of the pulse interval) and the time duration of positive and negative pulses (measured at the nominal half of the pulse amplitude, i.e. 1,5 V).

The overall measurement accuracy shall be better than 90 mV. All the measurements shall be performed using measuring equipment capable of recording Direct Current (DC). A bandwidth of 200 MHz or greater shall be used to ensure the capture of over or undershoot of the pulse.

Results: Both positive and negative pulses shall be within the mask of figure 2, where V = 100 % shall be 3 V.

The bit interval corresponding to a space shall not present voltages higher than  $\pm\,0,3$  V.

The ratio between the amplitude of positive and negative pulses shall be contained in the range from 0,95 to 1,05.

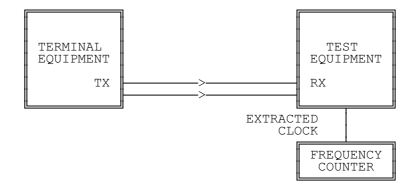
The ratio between the pulse widths of positive and negative pulses shall be in the range from 0,95 to 1,05.

#### A.2.3 Clock accuracy at the output port

Purpose: To measure the bit rate when the terminal equipment is generating timing from an internal source.

Test configuration: Figure A.3.

The terminal equipment shall be configured to provide output timing from an internal source. The terminal equipment output shall be any HDB3 encoded bit stream.



Interface State: Pow	vered.
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Stimulus: Undefined.

Monitor: The bit rate from the terminal equipment output port. The measurement accuracy shall be better than 1 Hz.

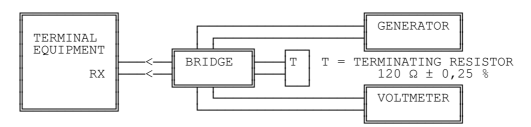
Results: The bit rate shall be within the limits of 2 048 kbit/s ± 50 ppm.

### A.2.4 Return loss at input port

Purpose:

To measure the return loss of the receive pair of the terminal equipment interface.

Test configuration: Figure A.4.



#### Figure A.4: Return loss at input port

Interface state: Powered.

- Stimulus: Sinusoidal signal of 3 V peak at the input to the terminal equipment with a frequency variable between 51 kHz and 3 072 kHz.
- Results: The measured return loss shall be greater than or equal to the values in table 4 of subclause 5.2.2.2 of this ETS.
  - NOTE: The characteristics of the generator and of the voltmeter may be different depending on the implementation of the bridge however the total error of the test set-up should be less than 0,5 dB in the range between 10 dB and 20 dB. When connected to a  $120 \ \Omega \pm 0,25 \$ % resistor the measured return loss of the bridge should be 20 dB higher than the limits specified for the interface.

#### A.2.5 Input loss tolerance and immunity against reflections

- Purpose: To check the input port immunity against an interfering signal combined with the input signal with a cable attenuation of maximum 6 dB.
- Test configuration: Figure A.5.

The interfering signal shall be combined with the main signal in a combining network of impedance 120  $\Omega$ , with zero dB loss in the main path and an attenuation in the interference path of 18 dB.

The cable simulator shall have an attenuation of 6 dB measured at 1 024 kHz and an attenuation characteristic that follows a f law.

The conformance of the interface shall be verified in the following test conditions:

- a) without cable simulator and without interfering signal; and
- b) with cable simulator and without interfering signal; and
- c) without cable simulator and with interfering signal; and
- d) with cable simulator and with interfering signal.

The test shall be repeated with the wires at the interface input reversed.

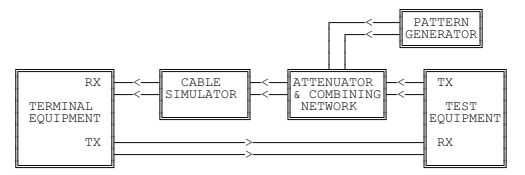


Figure A.5: Input loss tolerance and immunity against reflections

Interface state: Powered, with received data looped back to the output port.

Stimulus: The output signal of the test equipment shall be HDB3 encoded and conform to a pulse shape as defined in figure 15/G.703 of CCITT Recommendation G.703 [1], which is reproduced in figure 2 of this ETS. The binary content shall be a PRBS(2<sup>15</sup>-1). The bit rate shall be within the limits 2 048 kbit/s ± 50 ppm.

The interfering signal from the pattern generator shall be HDB3 encoded and conform to a pulse shape as defined in figure 15/G.703 of CCITT Recommendation G.703 [1], which is reproduced in figure 2 of this ETS. The binary content shall be a PRBS( $2^{15}$ -1). The bit rate shall be within the limits 2 048 kbit/s ± 50 ppm and shall not be synchronised to the output signal of the test equipment.

Monitor: Data at output port of the terminal equipment.

- Results: Verify that the data received from the equipment under test is identical with the generated sequence for a period of at least one minute.
  - NOTE: The  $\sqrt{f}$  law of the cable simulator shall apply in the frequency range 100 kHz to 10 MHz.

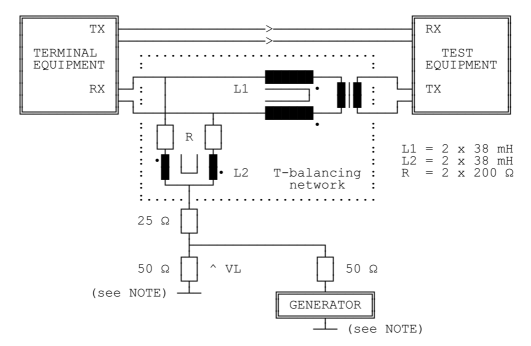
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### A.2.6 Tolerable longitudinal voltage and HDB3 input coding

Purpose:

To check minimum tolerance to longitudinal voltages at the input of the terminal equipment and correct recognition of HDB3 code.

Test configuration: Figure A.6.



NOTE: This point shall be pins 3 and 6 on the connecting plug.

### Figure A.6: Tolerable longitudinal voltage and HDB3 input coding

Interface state: Powered, with received data looped back to the output port.

Stimulus: The output signal of the test equipment shall be HDB3 encoded and conform to a pulse shape as defined in figure 15/G.703 of CCITT Recommendation G.703 [1], which is reproduced in figure 2 of this ETS. The binary content shall be a PRBS(2<sup>15</sup>-1).

A longitudinal voltage VL of 2 V rms,  $\pm$  20 mV with a frequency variable between 10 Hz and 30 MHz shall be applied for a minimum of 2 seconds.

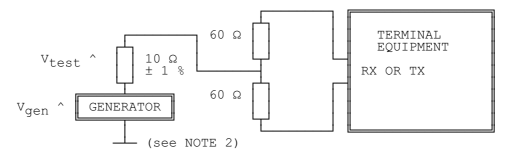
- Monitor: Data at output port of the terminal equipment.
- Results: Verify that the data received from the equipment under test is identical with the generated sequence.
  - NOTE: The inherent longitudinal conversion loss of the T-balancing network should be greater than 30 dB.

### A.2.7 Impedance towards ground

Figure A.7.

Purpose: To check terminal equipment input and output ports impedance towards ground.

Test configuration:



- NOTE 1: The 60  $\Omega$  resistors shall be within 1 % and matched to better than 0,1 %.
- NOTE 2: This point is connected to the terminal equipment common reference point or to the equipment test reference point.

#### Figure A.7: Impedance towards ground

Interface state:Powered.Stimulus:Sinusoidal test signal (Vgen) of 2 V rms, ± 20 mV applied over the frequency<br/>range 10 Hz to 1 MHz.Monitor:Voltage of Vtest.Results:Voltage Vtest shall be less than 19,2 mV rms.

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#### A.2.8 Jitter

- Purpose: This test is used to measure tolerance to input jitter, maximum output jitter and operation over the specified timing input range.
  - NOTE: Further information on the measurement of jitter can be found in CCITT Supplement number 3.8, Fascicle IV.4 (1988).
- Test Configuration: Figure A.8.

The terminal equipment shall be tested in each of the following configurations (where these modes of operation are supported):

- a) output timing referenced to the internal clock; and
- b) output timing referenced to any external clock source from which timing can be derived (including derivation from the input signal).

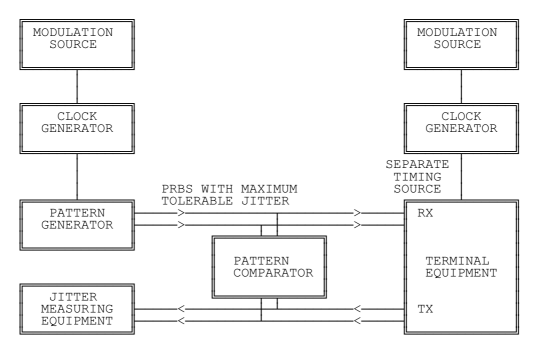


Figure A.8: Jitter measurement

Interface state:

Powered, with received data looped back to the output port.

Stimulus:

The output signal of the pattern generator shall be HDB3 encoded and conform to a pulse shape as defined in figure 15/G.703 of CCITT Recommendation G.703 [1], which is reproduced in figure 2 of this ETS. The binary content shall be a PRBS(2<sup>15</sup>-1). If this signal causes the equipment to operate in such a manner that the test is not valid, the supplier shall declare how a suitable test signal shall be applied.

Measurements shall be made with both the input signals at the digital rate limits and between these limits, sufficient to verify jitter compliance over the specified frequency range. As a minimum the test shall be performed at the upper and lower limits and at the nominal rate.

The modulation source shall generate individual components of sinusoidal jitter at points on the curve of figure 3 and table 5 of this ETS.

The modulation source for the external timing (if needed) shall be independent from that for the input signal and shall generate the maximum tolerable jitter, and maximum frequency deviation, as specified by the manufacturer of the terminal equipment.

Monitor: a) The signal transmitted by the terminal equipment; and

Results:

- b) the jitter extracted from this signal.
- There shall be no bit errors reported by the test equipment within the period of the test; and
  - b) the peak-to-peak jitter shall comply with table 3 of subclause 5.2.1.5 of this ETS when measured with first order linear filters with the defined cut-off frequencies.
- NOTE: The modulation source may be included in the clock generator and/or the pattern generator, or it may be provided separately.

# Annex B (normative): Definition of HDB3 code

### B.1 General

This annex specifies the modified Alternate Mark Inversion (AMI) code HDB3. The contents of this annex are based on Annex A of CCITT Recommendation G.703 [1].

In this code, binary 1 bits are represented by alternate positive and negative pulses, and binary 0 bits by spaces. Exceptions are made when strings of successive 0 bits occur in the binary signal.

In the definition below, B represents an inserted pulse corresponding to the AMI rule, and V represents an AMI violation.

### B.2 Definition

Each block of 4 successive zeros is replaced by 000V or B00V. The choice of 000V or B00V is made so that the number of B pulses between consecutive V pulses is odd. In other words, successive V pulses are of alternate polarity so that no DC component is introduced.

### Annex C (informative): Bibliography

- 1) 89/336/EEC: "Council Directive of 3 May 1989 on the approximation of the laws of Member States relating to electromagnetic compatibility".
- 2) 91/263/EEC: "Council Directive of 29 April 1991 on the approximation of the laws of Member States concerning telecommunications terminal equipment, including the mutual recognition of their conformity".
- 3) 92/44/EEC: "Council Directive of 5 June 1992 on the application of Open Network Provision to leased lines".
- 4) CCITT Supplement number 3.8, Fascicle IV.4 (1988): "Guidelines concerning the measurement of jitter".
- 5) ETS 300 166 (1993): "Transmission and multiplexing; Physical/electrical characteristics of hierarchical digital interfaces for equipment using the 2 048 kbit/s-based plesiochronous or synchronous digital hierarchies (DE/TM-3002)".
- ETS 300 246 (1993): "Open Network Provision (ONP) technical requirements;
   2 048 kbit/s digital unstructured leased line (D2048U), Network interface presentation".
- T) ETS 300 247 (1993): "Open Network Provision (ONP) technical requirements;
   2 048 kbit/s digital unstructured leased line (D2048U), Connection characteristics".

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# History

Document history	
October 1993	First Edition
December 1995	Converted into Adobe Acrobat Portable Document Format (PDF)