

Telecommunications Standards Advisory Committee (TSAC)

Draft Technical Specification

Terminal Equipment connecting to the Network Terminating Equipment (NTE) or the Public Switched Telephone Network (PSTN) for access to voice band services



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1 Scope

1.1 This Specification is applicable to all types of terminal equipment (TE) that can be connected to the Public Switched Telephone Network (PSTN); or the network terminating equipment (NTE), which presents the PSTN functions for IP or next generation networks to interwork with the TE.

1.2 It defines the telecommunications access interfaces or network termination points (NTP) available to end-users for connecting PSTN TE in the scenarios as shown in Figure 1 below (Figure 3 of ETSI EG 201 730-1 [1]). For the purpose of this Specification, an NTP is a physical connection point to which an end-user is provided with access to voice band services via a TE. Definition of the NTP in scenario 2 for wire-line and the different scenarios for wireless (air interfaces) which specify the radio paths between radio equipment and network equipment, is outside of the scope of this Specification.



Figure 1 (Figure 3 of ETSI EG 201 730-1): Position of NTP

- **1.3** The technical requirements specified are intended to cover:
 - (a) Protection of users and personnel operating the network from hazards that may arise from the connection of TE to public telecommunication network (§ 3);
 - (b) Protection of public telecommunication network and service from interference and other adverse effects (§ 3, 5 to 8); and
 - (c) Assessment of compatibility of the TE with the network in scenario 3 and with the NTE in scenario 1 (§ 4 to 8).
- **1.4** This Specification is applicable to NTPs where the TE shall be connected via a cable with a maximum loop resistance of 100 Ω (scenario 1) as well as via a cable with a maximum loop resistance of 1200 Ω (scenarios 3).
- **1.5** Additional requirements are included as annexes to the Specification They are applicable to the optional facilities supported by the different network operators.

2 General Requirements

2.1 Power Supply

- 2.1.1 The TE may be AC powered or DC powered. For AC powered equipment, the technical requirements shall be complied with when operating from a AC mains supply of voltage 230V \pm 10% and frequency 50 Hz \pm 2%. Where external power supply is used, e.g. AC adaptor, it shall not affect the capability of the TE to meet the technical requirements.
- 2.1.2 Certain equipment may be allowed to be powered by DC from the exchange battery. In such cases, the current drawn by the equipment in the unlooped condition shall not be greater than 2 mA.

2.2 Polarity

The performance of the TE in scenario 3 shall be independent of the line polarity i.e. the TE shall conform to the requirements of this Specification for both polarities of the line feeding (ETSI TBR 21 [2], § 4.3.1). The polarity of the DC voltage presented at the NTP in scenario 1 is arbitrary with respect to the TE and the NTE (ETSI ES 201 970 [3], § 6.1).

2.3 Identification of Equipment

The TE shall be marked with the supplier's or manufacturer's name or identification mark, and the supplier's or manufacturer's model or type reference. The markings required shall be legible, indelible and readily visible.

3 Electromagnetic Compatibility & Electrical Safety Requirements

- **3.1** The equipment shall comply with the limits for conducted disturbance at the mains terminals and telecommunication ports, and the limits for radiated disturbance defined in the IEC CISPR 22 [4].
- **3.2** The equipment shall comply with the IEC 60950-1 safety standard¹. The requirements in IEC 60950-1 [5] that are applicable to the equipment [e.g. class of equipment, type of telecommunication network voltage (TNV) circuit and types of components] shall be identified and complied with.

¹ The safety standard includes, among others, protection of telecommunications network service personnel and users of other equipment connected to the network from hazards in the equipment.

4 Method of Connection

4.1	Public Telecommunication Network Termination	Scenario 3 NTP	Scenario 1 NTP
	Public telecommunication network termination for the connection of the TE is a miniature 6- position socket specified in FCC 47, CFR 68.500 [6], clause (a).	TE shall come with a miniature 6-position plug & socket as specified in FCC 47, CFR 68.500, clause (a). The connector is commonly referred to as RJ11/12.	NTE shall come with a miniature 6-position socket and TE shall come with a miniature 6-position plug & socket as specified in FCC 47, CFR 68.500, clause (a). The connector is commonly referred to as RJ11/12.

5 General Operating Requirements

5.1	Ringing Signal and Service Tones	Scenario 3 NTP	Scenario 1 NTP
5.1.1	TE shall be able to work with the ringing signal from the public exchange as given in Table 1 of this Specification.	TS PSTN § 6.2.1.4	ES 201 970 [3] § $12.1(^{Note 1})$ TE shall interwork with NTE that delivers ringing voltage of not less than 35 Vrms across an AC load of 4 k Ω (from Table 2, "lowest impedance at 25 Hz") and ringing frequency of 25 Hz ± 2 Hz.
5.1.2	TE shall be able to work with the service tones from the public exchange as shown in Table 1 of this Specification.	Table 1/TS PSTN	Table 6/ES 201 970 §13.3 Supervisory signals – Nominal cadences and frequencies
Note 1: There are no requirements in TBR 021 concerning the behaviour of TEs with ringing signals without a DC superimposed voltage, or the off-hook impedance of TEs at 25 Hz. As a consequence, it cannot be assured that a TE complying with TBR 021 will correctly interwork with networks delivering AC ringing signals without a DC superimposed voltage. Increasing the ringing voltage from 35 Vrms to 55 Vrms (on the loads specified in clause 12.1.2) may improve the probability of correct interworking of these TEs in the area of ring detection where ringing is not superimposed on a DC component.			

5.2	Power-Fail Condition	Scenario 3 NTP	Scenario 1 NTP
5.2.1	In the event of failure of the power supply (back up supply included), the unattended TE shall immediately release the exchange line(s) and place it (them) in unlooped condition.	Applicable	_
5.2.2	Upon the restoration of power, the TE shall remain in the unlooped condition when not in use.	Applicable	_

Table 1: Ringing Signal and Service Tones in the Public Switched Telephone Network (PSTN) [NTE to TE (§12&13 ES 201 970 [3])]

Tone No.	Ringing Signal and Service Tones	Frequency ^{Note 1} (Hz)	Level at exchange MDF ^{Note 3} [NTE to TE ^{Note 4}]	Periodicity
	Ringing Current	24 [25 ± 2 Hz]	75 V nominal [The open circuit AC voltage shall not exceed 100 Vrms at the NTP.]	0.4 s on 0.2 s off 0.4 s on 2.0 s off [The nominal ringing cadence shall be 1 s on and 4 s off.]
1	Dial Tone	425 [425 ± 1.5 Hz]	-15 dBm	Continuous [the same]
2	Ringing Tone	425 x 24 ^(Note 2) [425 ± 1.5 Hz]	-10 dBm	0.4 s on 0.2 s off 0.4 s on 2.0 s off [1 s on, 4 s off]
3	Busy Tone	425 [425 ± 1.5 Hz]	-10 dBm	0.75 s on 0.75 s off [0.5 s on, 0.5 s off]
4	NU Tone [not used]	425	-10 dBm	2.5 s on 0.5 s off
5	Congestion Tone	425 [425 ± 1.5 Hz]	-10 dBm	0.25 s on 0.25 s off [the same]
6	Intrusion Tone [not used]	425	-20 dBm	0.25 s on 2.0 s off
7	Acceptance Tone [not used]	425	-15 dBm	0.125s on 0.125s off
8A	Holding Tone A followed by	425 x 24 ^(Note 2)	-15 dBm	0.5 s on 0.5 s off
8B	Holding Tone B [not used]	425	-15 dBm	0.5 s on 2.5 s off
9	Call Waiting Tone	425 x 24 ^(Note 2) [425 ± 1.5 Hz]	-15 dBm	0.3 s on 0.2 s off 0.3 s on 3.2 s off [0.2 s on, 0.2 s off, 0.2 s on, 9 s off]
10	Special Information Tone (not in use)	950 : 1400 : 1800 (Note 3) [the same]	-10 dBm	0.33 s : 0.33 s : 0.33 s on 1.0 s off [the same]
11	End of Period Tone (Warning Tone) [Release Tone]	425 [425 Hz]	-20 dBm	0.624 s on 4.376 s off [0.25 s on, 0.25 s off]
12	Stutter Dial Tone	425	-15 dBm	0.2 on 0.2 off 0.6 on 0.2 off 4 cycles followed by continuous tone

Note 1: The maximum frequency deviation is as follows:

(a) 425 Hz \pm 20 Hz

(b) $24 \text{ Hz} \pm 2 \text{ Hz}$

(c) Special Information Tone: \pm 50 Hz

Note 2: $f_1 \ge f_2 = f_1$ modulated by f_2 , depth of modulation is 100% $f_1 : f_2 = f_1$ followed by f_2

Note 3: Nominal values are given. The actual values may deviate from these in working exchanges.

Note 4: The level of supervisory tones applied at the NTP into a reference impedance load Zr as shown in figure 3/ES 201 970, shall be within the range -18 dBV to ± 6 dBV.

Belectrical Characteristics

6.1	Insulation Resistance	Scenario 3 NTP	Scenario 1 NTP
	The insulation resistance between any one of the line terminals and the earth terminal shall be $> 5 M\Omega$ measured at 100 V DC.	ETS 300 001 [7], A.2.2.1 (GB)	_

6.2	Impedance Limits	Scenario 3 NTP	Scenario 1 NTP
6.2.1	Unlooped Condition	Heading	Heading
6.2.1.1	TE shall present to the exchange line a DC resistance > 1 M Ω measured at 100 V DC.	ETS 300 001 [7], A.2.2.1 ETSI TBR 21 [2], A.4.4.1 The current drawn by the TE when connected to 100 VDC shall not exceed that which would be drawn by a 1 M Ω resistor replacing the TE. This requirement shall be applied for 30 seconds.	§ 5.2.2 ES 201 970 [3] DC resistance at quiescent state shall be > 1 MΩ. § 6.2 ES 201 970 Maximum open circuit DC voltage presented between A- and B- wires of the NTP shall not exceed 78 V. With 1 MΩ at A- and B- wires, DC voltage appearing at the NTP shall not be less than 38 V.
6.2.1.2	TE shall present to the exchange line impedance, $Z > 6.66 \text{ k}\Omega$ in the frequency range of 300 to 3400 Hz, if no additional loading from parallel connections is intended. Z shall be > 20 k Ω in the frequency range of 300 to 3400 Hz if additional loading from parallel connections is intended.	ETS 300 001, A.4.1.1 (GB) 10 kΩ, 30 kΩ	_
6.2.1.3	TE shall present to the exchange line an impedance > 2 k Ω at 24 Hz.	ETS 300 001, A.4.4.2.1	\S 5.2.2 ES 201 970 Impedance at 25 Hz shall be > 4 k\Omega.
6.2.1.4	TE shall be able to withstand sustained ringing voltages from the telephone line of 85 V rms at nominal frequency of 24 Hz.	TE shall withstand 85 Vrms at 24Hz.	§ 12.1.2 ES 201 970 The open circuit AC voltage shall not exceed 100 Vrms at the NTP.
6.2.2	Looped Condition	Heading	
6.2.2.1	A DC resistance of 80 Ω to 450 Ω for line currents between 20 mA to 110 mA.	ETSI TBR 21, A.4.7.1	§ 6.3.1 ES 201 970 DC current shall be ≥ 18 mA
6.2.2.2	For analogue TE supporting non-voice services only, the return loss calculated shall be > 8 dB with respect to 600Ω in the frequency range of 300 to 3400 Hz for line current up to 110 mA. See ^{Note 1} .	ETSI TBR 21, A.4.7.2	and < 70 mA when connected with a resistor in the range of 0 Ω to 500 Ω at the NTP. It is recommended that the DC current is in the range of 25 mA
6.2.2.3	For analogue TE supporting handset telephony, the return loss calculated shall be > 14 dB with respect to 600Ω in the frequency range of 300 to 3400 Hz for line current up to 110 mA. See ^{Note 2} .	ETSI TBR 38 [8], A.2.8	to 40 mA. § 9.1 ES 201 970 NTP impedance
6.2.2.4	The equipment shall be capable of performing satisfactorily with continuous DC current between 20 mA and 110 mA from the public exchange.	ETSI TBR 21, A.4.7.1	Figure 3: Reference impedance Z_r Table 3: Refer
6.2.3	In the case where the connection of the equipment introduces a resistance in series with PSTN and other terminal equipment, the additional resistance introduced shall be less than 50 Ω .	ETS 300 001, A.2.5 (GB)	_

Note 1:	Requirements are applicable only to non-voice TE (without handset function) such as modems and some facsimile machines.			
Note 2:	Requirement is mandatory if TE incorporates analogue handset function.			
6.2	Impedance Unhelence about Forth	Seconaria 2 NTD	Seconario 1 NTD	
	Impedance onbalance about Earth Impedance unbalance about earth expressed in Longitudinal Conversion Loss (LCL) shall be \geq 40 dB in the frequency range of 300 to 600 Hz and \geq 46 dB in the frequency range of 600 to 3400 Hz.	ETSI TBR 21 [2], A.4.7.4	§ 9.2 ES 201 970 [3] Balance about earth Table 4: Balance about earth requirements Frequency [Hz] Requirement [dB] 50 40 200 - 600 40 600 - 3 800 46 Scop Note 1 and Note 2	
Note 1: Note 2:	It is recognised that this requirement may be diff target for the equipment delivering the NTP (whe cable (the copper pairs of the cable should have These values are taken from ITU-T Rec. Q.552, accommodate voice-band data applications.	icult to measure at the NTP. ere it can be more easily mea a sufficiently high balance). except that the frequency ra	It should be interpreted as a design asured), and also in the choice of nge has been extended to	
6.4	Signal Frequencies and Sending Levels	Scenario 3 NTP	Scenario 1 NTP	
6.4.1	All signals transmitted to public telecommunication network line shall be nominally confined to the frequency range of 300 to 3400 Hz and the power level during any 10 second period shall not exceed –6 dBm when measured with 600 Ω termination. These requirements do not apply to MFPB (DTMF) signals.	TBR 21 [2], A.4.7.3.1	§ 10.1 ES 201 970 [3] Relative level To enable full signal handling capacity, the nominal relative levels (at 1 020 Hz) at the NTP shall be: Input relative level Li = $+4 \pm 2$ dBr; Output relative level Lo = -11 ± 2 dBr. See Note 1 and Note 2 The relative level is assumed to be 0 dBr on the digital side of the analogue/digital conversion point in the local network (Figure 4/§ 10.1 ES 201 970).	
6.4.2	Any power transmitted above 3400 Hz shall be reduced progressively by at least 12 dB/octave.	TBR 21, A.4.7.3.4	_	
6.4.3	Any individual spectral component of the transmitted signals into the public telecommunication network line shall not exceed –33 dBm at frequencies above 3.4 kHz and –70 dBm at 50 kHz and above.	TBR 21, A.4.7.3.4	_	
 Note 1: The concept of relative levels is described in ITU-T Rec. G.100.1. Note 2: These relative levels are chosen to obtain optimum performance for a speech telephony terminal in accordance with ETSI TBR 038 having nominal SLR = +3 dB and RLR = -8 dB. 				

7 CALLING FUNCTION

TE that initiates calls to the public telephone exchange shall conform to the requirements of this section.

7.1	Line Signalling	Scenario 3 NTP	Scenario 1 NTP
	Each originating call shall begin with the establishment of looped condition. The TE shall be able to interwork with the DC loop start line signalling method of the public exchange as shown in Tables 2 and 3.	Applicable	Applicable

		Scenario 3 NT	P		
Signal State	Condition (Calling S	n at the TE Subscriber)	Line Condition at exchange	Remarks	Scenario 1 NTP (ES 201 970 [3])
ldle	Н		N		_
Seizure MFPB signalling	H to L	Dial Tone	N N	Loop via subscriber	§ 7 <u>Seize signal</u> Loop current > 3 mA DC for < 10 ms,
Ringing	L	Ringing Tone	N	equipment	shall not be recognised as a seize signal.
Answer	L		N or N to R (Note 2)		Loop current > 10 mA DC for < 150 ms, shall be recognised as a seize
Conversation	L		N or R		signal.
Register recall hooking (Note 1)	L to H to L		N or R	Loop break	_
Calling subscriber clears first (at any state)	L to H		N or R to N	Break in subscriber loop and return to idle state	§ 8.1 <u>Clear signal generated by TE</u> Clear signal threshold current shall be at least 0.5 mA lower than the seize signal threshold current. Loop current < threshold for < 250 ms, shall not be accepted as a clear signal. Loop current > threshold for > 500 ms, shall be accepted as a clear signal.
Called subscriber clears before calling subscriber	L	Busy Tone	N or R		These time period values are valid for the calling party. For the called party, other values are possible
clears (line lock- out)			Time supervision		(usually much longer times, e.g. to allow for the called party to change from one TE to another), and shall be stated by the operator).
				Line lock-out condition after time supervision	§ 8.2 <u>Clear indication from network</u> A connection may be cleared by the calling party or the called party TE providing a clear signal to the network; or at the instigation of the network itself.
Calling subscriber subsequently clears	L to H		N or R to N	Return to idle condition	A PSTN end-of-call signal shall be applied at the NTP when the connec- tion is cleared. This should be given as a release tone as specified in § 13.3. Polarity reversal can be used to indicate called party answer and
					end-of-call (§ 14.5).

Table 2: Subscriber Line Conditions for Originating Call

Legend: H = High ohmic unlooped state

+ ve = 0 V and – ve = – 48 V \pm 5 V

L = Low ohmic looped state

- N = Battery feed with a lead ve and b lead + ve
- R = Battery feed with a lead + ve and b lead ve

Note 1: Register recall is only applicable to subscriber line that has services such as 3 way calling, call waiting service or malicious call tracing.

Note 2: Line reversal may be sent as answer signal depending on the category of calling subscriber and type of call. For lines requiring a reversal of line potentials as an answer signal for proper working, such facility can be arranged. [§14.5 Polarity reversal - Where polarity reversal is provided, its purpose shall be specified.]

Note 3: Loop break is at a value of 600 ± 300 ms.

Signal State	Line Condition at Terminating Exchange	Conditior (Called Se	n at the TE ubscriber)	Remarks	Scenario 1 NTP (ES 201 970 [3])
Idle	N		Н		_
Ringing	N	Ringing Current	Н	Ringing current on A lead	§ 12.1 <u>Ringing</u> TE shall interwork with NTE that delivers ringing voltage of not less than 35 Vrms across an AC load of 4 kΩ and ringing frequency of 25 Hz \pm 2 Hz.
Answer	N		H to L		 § 12.3 <u>Ring trip</u> Any ringing signal presented at the NTP shall be removed within 200 ms of an answer signal consisting of: a) A DC condition as defined in § 7 being applied to the NTP; and b) For the case where the AC ringing signal is not superimposed on a DC voltage, an impedance not exceeding 700 Ω at 25 Hz applied at the NTP
Conversation	N		L		
Register recall hooking (Note 1)	N		L to H to L	Loop break (Note 2)	_
Called subscriber clears first	N		L to H	Return to idle after expiry of time supervision or after calling subscriber clears	As in Table 2
Calling subscriber clears before called subscriber clears (line lock- out)	N	Busy Tone	L		As in Table 2
Called subscriber subsequently clears	N		L to H	Return to idle condition	-

Table 3: Subscriber Line Conditions for Terminating Call

Legend: H = High ohmic unlooped state

+ ve = 0 V and – ve = – 48 V \pm 5 V

L = Low ohmic looped state

N = Battery feed with a lead – ve and b lead + ve

R = Battery feed with a lead + ve and b lead – ve

Note1: Register recall is only applicable to subscriber line that has services such as 3 way calling, call waiting service or malicious call tracing.

Note 2: Loop break is at a value of 600 ± 300 ms.

7.2	Multi-frequency Push-Button (MFPB or	Scenario 3	Scenari	o 1 NTP
	DTMF) signalling	NTP	NTE (ES 201 970 [3])	TE (ES 201 235-2 [9])
7.2.1	The equipment shall send the call address information to the public exchange by means of MFPB signalling codes as specified below.	TBR 21 [2], A.4.8.2.1	§11 DTMF Dialling Recognize the sixteen signals designated 0 to 9, *, # A B C and D	Additional Hi freq group of 1633 Hz Depends on network
700	Hz Digit Codes 697 1 2 3 770 4 5 6 852 7 8 9 941 * 0 # Hz 1209 1336 1477		#, A, B, C and D.	ITU-T Rec. Q23
7.2.2	I ransmit signalling frequencies shall not deviate more than \pm 1.5% from the nominal values.	IBR 21, A.4.8.2.2	± (1.5 % + 2 Hz) of the nominal value	± 1.5% § 4.2.1 or Annex A ITU-T Rec.Q.24
7.2.3	The sending level for low group frequencies into public telecommunication network line shall be -8 ± 2 dBm.	TBR 21, A.4.8.2.2	Level within the range -5 to -15 dBV	<u>Analogue</u> Lo freq group: -11 dBV +2.5/-2 dB
7.2.4	The sending level for high group frequencies into public telecommunication network line shall be -6 ± 2 dBm.	TBR 21, A.4.8.2.2	ES 201 235-3 specifies a reception range between -2 to -28 dBV as the line length to the terminal is very short (100 Ω). Difference in level of two signalling frequencies is not	Hi freq group: -9 dBV +2 /-2.5 dB <u>Digital</u> Lo freq group: -6 dBm ± dB Hi freq group: -4 dBm ±1 dB
	The total power of unwanted frequency components during signalling shall be at least 20 dB below the power level of signal frequency.	TBR 21, A.4.8.2.3	DTMF signalling valid even accompanied by freq components 20 dB below the level of the low group signalling frequency.	§ 4.2.3 At least 20 dB below
-	-	_	-	§ 4.3.1 Speech suppression by at least 50 dB

7.3	Keypad Dialling	ITU-T Rec. E.161 [10]			
7.3.1	Keypads used in equipment for dialling shall be alphanumeric keypads and the relationships between the letters and the digits shall comply with ITU-T Rec. E.161 as shown in figure 2.	1	2 ABC	3 DEF	
7.3.2	The associated letters must not impair the legibility of the digit (§ 3.1.1, ITU-T Rec. E.161).	4 GHI	5 .IKI	6 MNO	
7.3.3	The tactile identifier on the "5" button shall be provided (§ 3.6, ITU-T Rec. E.161)	7 PQRS	8 TUV	9 WXYZ	-
		*		#	
		Alphanun	neric Keypa	ad Layout	

7.4	Automatic Dialling	Scenario 3 NTP	Scenario 1 NTP
	 For equipment which carries out dialling automatically, (a) the sending length of the MFPB signal shall be at least 65 ms, and (b) the inter-digit pause between 2 MFPB signals shall not be less than 65 ms. 	TBR 21 [2], A.4.8.2.4 & A.4.8.2.5	At least 65 ms < 75 ms for sup services § 4.2.4 ES 201 235-2 [9]

7.5	Repeat Call Attempts	Scenario 3 NTP	Scenario 1 NTP
	For TE with automatic repeat dialling facility, every automatic redial operation shall be limited to a maximum of 10 call re-attempts with intervals of minimum 60 seconds between re-attempts.	Where applicable	Where applicable

7.6	Automatic Calling	Scenario 3 NTP	Scenario 1 NTP
	 Where automatic calling facility is provided in the equipment: (a) a dial tone detector shall be incorporated; (b) dialling digits shall be sent within 5 s of detecting the exchange dial tone. 	Where applicable	Where applicable

8 Automatic Answering

8	Automatic Answering (Note 1)	Scenario 3 NTP	Scenario 1 NTP
8.1	TE shall have a ringing signal detector and answer an incoming call by looping the line within 9 seconds from the start of the ringing signal.	Where applicable	Where applicable
8.2	The maximum duration of looped condition for the automatic transmission of prerecorded message shall not exceed 2 minutes.	Where applicable	Where applicable
8.3	The maximum duration of looped condition for the automatic recording of incoming message shall not exceed 30 minutes.	Where applicable	Where applicable
8.4	TE shall restore the exchange line to unlooped condition:	Where applicable	Where applicable
	 (a) after the detection of busy tone sent by the exchange to indicate that the calling party has cleared first; or 		
	(b) alternatively, for equipment with a timer, after the time pre-set for the automatic transmission or recording of message.		
Note 1:	Requirement is 'M' if TE incorporates features with telep Access (DISA), voice message system etc.	hone answering capability e.g	J. Direct Inward System

Annex A: Analogue Handset Function

If TE supports handset telephony, then the following additional requirements are applicable.

A.1	Sending and Receiving Loudness Ratings (SLR and RLR)	Scenario 3 NTP	Scenario 1 NTP
A.1.1	The SLR shall be +3 dB \pm 4 dB when measured with the feed resistance R _f set to 2800 Ω and 1000 Ω and +3 dB +7/–4 dB when measured with the feed resistance R _f set to 500 Ω .	TBR 38 [8], A.2.2.1	Where applicable § 10.1 ES 201 970 [3]
	For TE supporting handsfree or loudspeaking functions which is not powered from a separate power supply, the requirement to measure with R_f set to 2800 Ω shall be replaced by a requirement to measure with R_f set to 2300 Ω .		
A.1.2	The RLR shall be $-8 \text{ dB} \pm 4 \text{ dB}$ when measured with the feed resistance R_f set to 2800 Ω and 1000 Ω and $-8 \text{ dB} +7/-4 \text{ dB}$ when measured with the feed resistance R_f set to 500 Ω .	TBR 38, A.2.2.2	Where applicable § 10.1 ES 201 970
	For TE supporting handsfree or loudspeaking functions which is not powered from a separate power supply, the requirement to measure with R_f set to 2800 Ω shall be replaced by a requirement to measure with R_f set to 2300 Ω .		

A.2	Sidetone	Scenario 3 NTP	Scenario 1 NTP
	Sidetone Masking Rating (STMR) shall not be less than +10 dB	TBR 38, A.2.3	Where applicable



Figure A.1: Circuit for measurement of transmission characteristics

(Refer to Figure A.1/ETSI TBR 38)

Annex B: 2-Wire Analogue Leased Line Requirements

If TE is intended for use on 2-wire analogue leased lines, then the following additional requirements are applicable.

B.1	Longitudinal Conversion Loss (LCL)	Scenario 3 NTP	Scenario 1 NTP
	Longitudinal Conversion Loss (LCL) of the TE interface shall be \geq 40 dB in the frequency range of 300 to 600 Hz and \geq 46 dB in the frequency range of 600 to 3400 Hz.	TBR 21, A.4.7.4	Not Applicable

B.2	Signal Frequencies and Sending Levels	Scenario 3 NTP	Scenario 1 NTP
B.2.1	All signals transmitted to public telecommunication network line shall be nominally confined to the frequency range of 300 to 3400 Hz and the power level during any 10 second period shall not exceed -6 dBm when measured with 600 Ω termination.	TBR 21, A.4.7.3.1	Not Applicable
B.2.2	Any power transmitted above 3400 Hz shall be reduced progressively by at least 12 dB/octave.	TBR 21, A.4.7.3.4	Not Applicable
B.2.3	Any individual spectral component of the transmitted signals into the public telecommunication network line shall not exceed –33 dBm at frequencies above 3.4 kHz and –70 dBm at 50 kHz and above.	TBR 21, A.4.7.3.4	Not Applicable
B.2.4	The transmission of d.c. and low frequency ac signals may be allowed on local leased circuits provided over physical lines. Where allowed, the maximum level of such signals and ripple components transmitted by the equipment to line shall not exceed the values indicated in Table B.1 of this Specification.	Table B.1/TS PSTN ^(Note 1)	Not Applicable
Note 1 Applicable only if TE is connected to the local leased circuits of SingTel's PSTN.			

Table B.1: Maximum level of DC and low frequency signals for private leased local circuits allowed over physical lines

Frequency Range (Hz)	Maximum Level	Remarks
D.C.	60 V	Maximum current to line must not exceed 50 mA DC.
	80 V	For telegraph signalling only
5	30 V peak	Maximum current to line must not exceed 10 mA AC.
6 - 100	7 V r.m.s. 30 V peak 85 V r.m.s.	Without a filter With 200 Hz LPF For 24 Hz (nominal) interrupted ringing only.
100 - 200	3.5 V r.m.s. 10 V r.m.s.	Without a filter With 200 Hz LPF
200 - 3400	– 6 dBm	Terminated 10 seconds mean total power in 600 Ω .

Technical Information on Singtel Private Leased Voice Grade Circuits

1. Local Leased Circuits

Local leased voice grade circuits are provided between destinations in Singapore over a combination of subscriber lines (between subscribers and local exchanges) and junction lines (between exchanges).

2. <u>Subscriber Lines</u>

Existing subscriber lines use unloaded distribution cables with conductor gauges of 0.32 mm, 0.4 mm, 0.5 mm, 0.63 mm and 0.9 mm. The planning of the subscriber-line network takes into account the criterion that the line attenuation should be limited to a maximum of 7.7 dB at 1 kHz or a d.c. loop resistance of 1200 Ω , whichever is exceeded first.

3. Junction Lines

The present network of exchanges is interconnected by mainly 0.63 mm and 0.9 mm loaded junction cables and PCM links of the 2.048 Mbit/s types. For the loaded cable pairs, the attenuation has a low pass characteristic with a well-defined cut-off frequency at around 3.7 kHz. PCM circuits, on the other hand, conform to ITU-T Rec G712 [11].

4. Characteristics of Local Leased Circuits

The characteristics of an ordinary local leased voice grade circuit are in accordance with ITU-T Rec M1040 [12]. The nominal overall loss of the circuit at the reference frequency between two arbitrary subscriber distribution points is not greater than 28 dB and the nominal psophometric noise power does not exceed -50 dBm. When used as the national section of an international leased voice grade circuit, the transmission loss of the local leased line is kept within 13 dB.

5. International Leased Voice Grade Circuits

These circuits are provided in accordance with ITU-T Rec M1040 [12], M1025 [13] or M1020 [14] to match the type of circuits specified by the subscriber.

6. Data Transmission Over Local Leased Circuits

Singapore public telecommunication line distribution network is designed for voice transmission purpose. It is therefore not possible for the public telecommunication network to assure the quality of data transmission over the telephone lines. It is the supplier's responsibility to advise users of the line transmission characteristics that are required for the operation of their equipment and perform the necessary line conditioning.

The unconditioned voice grade leased circuit can generally support data transmission speeds up to 2400 bit/s at a bit error rate of 1×10^{-5} . For data transmission speeds of 4800 bit/s and above, line conditioning to ITU-T Rec. M1020 standard may be required.

Annex C: Call Detail Recording Facilities

If call detail recording facility is incorporated in the TE, then the following requirements shall apply to the TE connected to NTP in scenario 1 or 3.

С	Call Detail Recording Facilities
C.1	The start and stop of timing of the call duration are activated by permanent line reversal.
C.2	The structuring and programming of tariff tables for STD and IDD calls shall take into account the international public telecommunication number structure as shown in Figure C.1.
C.3	The structuring and programming of tariff tables for STD and IDD calls shall take into account the access codes (prefixes for discriminating between international network operators and/or the different network services they provide) and the tariff rates (the charge units) that are obtainable from network operators. Note: Tariff rates are subject to change.



CC Country Code for IC Identification Code SN Subscriber Number x Number of digits in Identification Code

NOTE – National and international prefixes are not part of the international public telecommunication number for Networks.

Figure C.1: International Public Telecommunication Number Structure (Figure 3/E.164 [15])

Annex D: Cordless Telephone Facility

If the TE is a cordless telephone or telecommunication system which transmits within any of the authorised frequency bands and power limits indicated in the relevant IDA technical specifications for radio-communication equipment, then the following requirements shall apply to the TE connected to NTP in scenario 1 or 3.

D	Cordless Telephone Facility
	The TE shall also comply with the relevant requirements given in:
	 (a) Technical Specification for Cordless Telephones and Cordless Telecommunication Systems (IDA TS CT-CTS [16]); and/or
	(b) Technical Specification for Short Range Devices (IDA TS SRD [17])

Annex E: Requirements for Coinafon

If the TE is a payphone designed to accept coins as the means of payment, then the following requirements shall apply to the TE connected to NTP in scenario 1 or 3.

E.1	Call Charging	
E.1.1	TE shall commence call charging upon detecting the reversal of line voltage polarity from the exchange when the called party answers the call and effect the collection of the first coin.	
E.1.2	If the equipment is unable to detect the reversal of line polarity, it shall be provided with a prominent notice with clear user instructions on the method of operation and the deposit of coins.	
E.1.3	It shall be able to accept only Singapore coins.	
E.1.4	It can be modified to accept the old Singapore coins, if required.	
E.1.5	Call timing shall commence the moment the coin drops in by its own self-timing mechanism.	
<mark>E.1.6</mark>	The timer shall be set to the charging rate of Y ¢ per X-minute block (Note 1). X shall be equal to or greater than 2, and can be changed to greater than 2, if required.	
E.1.7	When the presence of a coin is not detected after the called party answers, forced release shall be activated immediately by the coinafon.	
E.1.8	The equipment shall be able to accept 10 ϕ , 20 ϕ , 50 ϕ and \$1.00 Singapore coins.	
Note 1: T	Note 1: To be set according to the prevailing tariff rate for local call.	

E.2	Refund Facilities
E.2.1	If the called party does not answer or if the line is busy, there shall be no coin collection.
E.2.2	All unused coins shall be refunded when the handset is replaced.
E.2.3	If unused coins other than the coin(s) that amount to Y ¢ are not refundable, the equipment shall be provided with
	a prominent notice to warn the user and advise him to insert Y ¢ coin(s), one (amount) at a time.

E.3	Credit Expiry Warning
E.3.1	A 400 Hz warning tone of 1 s on and 3 s off shall be sent from the TE 16 s before the call is terminated.
E.3.2	The level of the warning tone, at the receiver, shall be between 55 dB(A) and 74 dB(A).

E.4	Emergency Free Call
E.4.1	The equipment shall be able to recognise a coin free call when there is a detection of no reversal in line polarity.
E.4.2	If the equipment is unable to detect line polarity reversal, it shall be programmable to allow coin free calls, for example, to Emergency numbers (999 and 995) and 1800 toll-free numbers.

E.5	Trunk Barring
E.5.1	 The equipment shall have a key mechanism such that when the key is not used: (a) local calls are payable; (b) called numbers beginning with digit '0' and called levels such as '100', '104', '105' and '1900' shall be trunk-barred.
E.5.2	When the key is used, coin-free calls can be made and the equipment is not trunk-barred.
E.6	Incoming-Call Barring

E.7	Reliability
E.7.1	When required, a test report on the reliability of the timing and coin collecting mechanism shall be made available. (The reliability tests should be based on a sample size of at least 8 units.)
E.7.2	The equipment housing should be of a sufficiently robust material such as the high resilience ABS plastic.

For protection against fraudulent usage, the TE should have the option to bar incoming calls to prevent

unauthorised collect calls.

Annex F: Requirements for Credit Card, Phonecard, ATM Card, Cashcard and Multi-Coin Payphone

If TE is a Credit Card, Phonecard, ATM card, CashCard, Multi-Coin payphone or incorporates one or more of these means of payment collection facility, the following requirements shall apply to the TE connected to NTP in scenario 1 or 3.

F.1	General
F.1.1	If the equipment is capable of accepting Commercial Credit Cards as the means of payment, it shall be able to communicate with the Credit Card Companies' host computers through dial-up access.
F.1.2	If the equipment is capable of accepting ATM cards and CashCards or chip/smart cards issued by Banks and NETS ² as the means of payment, it shall be able to communicate with the NETS' host computer through dial-up access.
F.1.3	If the equipment is capable of accepting phonecards issued by the public network operator as the means of payment, it shall have facilities for storage and retrieval of the transaction records.
F.1.4	 If the equipment is a Multi-coin Payphone, (a) it shall be able to accept multiple Singapore coins of \$1.00, 50¢, 20¢ and 10¢ denominations as a means of payment; (b) the equipment shall be equipped with a single coin entry slot where coins shall be channelled to an intelligent coin-validator for validation check before acceptance; (c) the equipment shall return unacceptable coins to the refund tray immediately; (d) when a coin is accepted by the equipment, the credit shall be updated and displayed.
F.1.5	The equipment shall have a display unit to: display the credit balance of the inserted phonecard and coins before dialling and during the conversation; display the digits of the number dialled; display the operating status, e.g. when the equipment is busy communicating with the NETS' host computer, or when it is in out-of-service condition; display guiding instructions on the call procedures.
F.1.6	The equipment shall comply with all the relevant technical requirements in other parts of the IDA TS PSTN.
F.1.7	The functioning of the equipment shall be independent of the exchange line polarity.
F.2	Call Charging
F.2.1	The equipment shall have a self-tariffing facility and be able to compute the conversation time based on the credit

F.2.1	The equipment shall have a self-tariffing facility and be able to compute the conversation time based on the credit balance and tariff rate of the called number.		
F.2.2	The equipment's self-tariffing tables shall be set to the prevailing STD and IDD rates and comply with clauses C.2 and C.3 of Annex C to the IDA TS PSTN.		
F.2.3	The equipment shall have the means for remote updating of tariff data.		
F.2.4	The equipment shall check the credit balance before sending the dialled digits to the public exchange. If the credit balance is less than the required minimum fee to make the call, the user shall not be allowed to continue with the call.		
F.2.5	The equipment shall commence charging only upon detection of permanent line polarity reversal.		
F.2.6	The equipment shall be able to force release the successful call when it detects that there is no more credit.		
F.2.7	When permanent line polarity reversal is not detected in the case of a successful local call, the equipment shall treat the call as to a free number.		
F.2.8	When permanent line polarity reversal is not detected in the case of a STD or IDD call, the transmitter of the equipment shall be muted and the equipment shall force release the call after a supervision period of 90s from the completion of the call set-up.		
F.2.9	For local calls, the equipment shall allow only "n" number of digits dialled before the detection of permanent line polarity reversal, where "n" is programmable.		
F.2.10	An initial fee (Y ¢ for local and STD calls and Z ¢ for IDD calls) ^(Note 1) shall be deducted from the credit when the call is answered. The debiting procedure shall be in accordance with Figure F.1.		
F.2.11	The equipment shall be able to charge calls to special service numbers such as "1900-XXXXXXX" (Premium Information Service) at tariff rates different from local calls e.g. at a flat rate of X cents per call.		
Note 1: To	Note 1: To be set according to the prevailing tariff rates.		

F.3	Refund Facilities
F.3.1	If the called party does not answer or if the line is engaged, there shall be no debiting or collection of coins.
F.3.2	All unused coins shall be returned to the refund tray by the equipment when the user replaces the handset.

² Networks for Electronic Transfers (Singapore) Pte Ltd

F.4	Warning Facilities
F.4.1	The equipment should have a warning facility to remind user to collect the returned card after the handset is replaced at the end of the call.
F.4.2	The equipment shall have warning signals to inform the user that the credit balance is running low at an instant before the equipment terminates the call.
F.4.3	In the case of multi-coin payphone, if the user inserts more valid coins before the credit expires, the call shall be allowed to continue.
F.4.4	The warning signals shall comprise both tone on the receiver of the handset and a flashing message at the display. The warning tone shall be as follows:
	(a) for local calls, a 400 Hz tone of 1 second on and 3 seconds off shall be generated by the equipment;
	(b) for STD and IDD calls, only a one-pip 400 Hz tone shall be generated by the equipment;
	(c) level of the tone at the receiver shall be between 55 dB(A) and 74 dB(A).

F.5	Free Calls
F.5.1	The equipment shall allow the programming of free numbers such as emergency numbers (999 and 995), and calls to these numbers shall not require the slotting in of card or the insertion of coins.
F.6	Protection against fraudulent usage
F.6.1	The equipment should have security features e.g. preventing the tampering of tariff rates, functions for authentication of cards and intelligent coin-validator.
F.6.2	For protection against fraudulent usage, the equipment shall have an option to bar incoming calls to prevent unauthorised collect calls, and access to levels 104, 105 and 1635 (for operator assisted international calls and call bookings).
F.7	Reliability
F.7.1	The equipment should be capable of self-diagnosis and identification of any fault e.g. common faults related to the Credit Card.
F.7.2	There shall be accuracy in the charging. The difference in timing between the given conversation time and the computed conversation time shall not be more or less than 0.05%.
F73	When required, a test report on the reliability and accuracy of the timing and coin collecting mechanism (where

F.7.3	When required, a test report on the reliability and accuracy of the timing and coin collecting mechanism (where applicable) shall be made available (the tests conducted should be based on a sample size of at least 8 units).
F.7.4	The equipment housing should be of a sufficiently robust material such as the high resilience ABS plastic.

The equipment housing should be of a sufficiently robust material such as the high resilience ADO plas
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Figure F.1: Debiting Procedure

Annex G: Requirements for Caller Identity Equipment

If the TE incorporates Analogue Calling Line Identity Presentation (A-CLIP) facility, then the following requirements³ shall apply to the TE connected to NTP in scenario 3. The caller identity equipment shall be of Type 1, which supports on-hook data transmission with power ringing. Power ringing includes ringing of any distinctive pattern or a first burst.

G.1	General							
G.1.1	The equipment shall be able to receive A-CLIP information while it is in on-hook condition (unlooped condition)							
	and during the silent interval between the first and second ringing signal received as shown in Figure G.1).							
	(A) (E)							
	-		First Rinaina —	(B) (D) Second Ringing				
	Pattern Transmission Pattern							
	L Long silent interval							
	Param	eter	Value	Description				
	A	().2 - 3.0 s	Power ringing includes ringing of any distinctive pattern or a first burst				
	В	(0.5 - 1.5 s	Time between the end of first ringing pattern and the start of data transmission				
	С		variable	Time available for sending data, including Channel Seizure and Mark				
	D ≥ 200 ms PSTN must stop data transmission at least 200 ms before the application of the second ringing pattern							
	E 0.8 ^(Note) - 3.0 s Power ringing includes ringing of any distinctive pattern							
	Note: To reflect local condition of 1.0 ± 10 % seconds of second ringing pattern.							
0.4.0	Figure G.1: Data transmission associated with Singapore PSTN power ringing							
G.1.2	The equipment must conform with the TTU-T Rec. 1.50 for the display of Calling Line Identification (CLI) and name of the calling party.							
G.1.3	The equipment shall comply with all the relevant technical requirements in other parts of this Specification.							
C 2	DOTN to Tarm	inal Equips	mont Inform	ation Cignalling				
G.21	Data signalling	interface fo	r A-CLIP facil	lity shall conform with the following parameters:				
0.2.1	(a) The equipment shall be connected to the PSTN by a two-wire simplex link							
	 (b) The equipment shall be able to receive from an analogue, phase coherent frequency shift keying (FSK) transmission scheme. 							
	(c) The logica	l 1 (mark) is	1200 ± 12 H	z.				
	(d) The logica	l 0 (space) i	s 2200 ± 22 l	Hz.				
	(e) The transm	nission rate	is 1200 bit/s.					
	(f) The applic	ation of data	a is in serial, l	binary and asynchronous.				
	(g) The bit err	or rate (BEF	R) is ≤ 1 out o	f 100,000 bits.				
	(h) Phase con	ntinuity is ma	aintained from	n beginning of service to the end of the message.				
	(i) The equip	ment's recei	iver sensitivity	y snall be -26 dBm ± 2 dBm.				
	(j) The bit duration is $833 \pm 50 \mu$ s (start and stop bits have the same duration as a standard bit).							

³ The technical requirements are based on the on-hook data transmission associated with Power Ringing in the Bellcore Generic Requirements GR-30-CORE Issue 1, December 1994.



G.3.2	Contents of data message								
G.3.2.1	The equipment shall be able to support the 2 message type words and the 4 parameter type words as shown in Tables G.1. G.2 and G.3.								
	Table G.1: Message type word for Calling Number Delivery Service								
		Bit number	Value	Meaning			Type of data messa	age	
		76543210	0000010	00	Inforr	ng Number Delivery	Single Data Messa	ge	
			Table G	G.2: Message type words for addition			onal services		
		Bit number	Value		Mear	ning	Type of data messa	age	
		76543210	100000	00	Call S	Setup	Multiple Data Mess	age	
		т	ahle G 3· I	Paramet	er type	words for Call Setu	in message type		
		Bit num	nber \	Value	or type	Meaning]	
		765432	210 (000000)1	Date & Time			
			(000001	0	Calling Line Identi	fication	-	
				0000010	1	Reason for Absen	ce of DN	-	
				000011	I	Name			
G.3.2.2	The equi alternatir	ipment shall respor ng "0"s and "1"s (fir	nd correctly st bit to be	y to a Cł e "0") an	nannel d a folle	Seizure Signal consoling Mark (logic 1)	sisting of a block of 300 Signal consisting of 18	continuous bits of 30 mark bits used	
	to alert a	ind condition the ec	quipment fo	or the re	ceptior	n of a message fram	ie.		
G.3.2.3	The equi service i	ipment shall be able nformation as show	e to suppo vn in Table	ort the date G.4.	ata mes	ssage formats used	by Singapore PSTN to	convey A-CLIP	
				_					
	_		Table	G.4: Dat	ta Mes	sage Format for A-0	Clip Service		
		Calling Line Iden	tification	Calli	ng Lin	e Identification	Calling Line Identific	cation	
		(CLI) (SDME)		(CLI)	and N	lame	(CLI) NOT AVAIIABLE (MDMF)		
	-	Date		Date	v ii)		(WDWF)		
		Time		Time			Time		
	F	CLI				Reason for absence of			
		-					Directory Number (DN	N):	
							"P" or "O"		
				Nam	e		Name :		
				(calle	er's nar	ne if provided)		1	
							"PAYPHONE" fixed c	haracters	
							may be sent		
							For "O" - "OVERSEAS" /		
							"OPERATOR" / "REM	/INDER" /	
			"OUT" may be sent						
0.0.0									
6.3.3		word of the Single	or Multin-			o io tho chockours	and it shall be used	d for orror	
	detection	n. At the equipment	the check	sum sh	all be r	e is the checksum we ecomputed by the fi	vo's complement of the	modulo 256 sum	
	of each l	oit in all the other w	ords in the	e messa	ge, and	d then compared wit	h the checksum word r	eceived in the	
	message	e. If both values are	e identical,	the rece	eived m	nessage shall be co	nsidered as error free.		
C A	Tormin			metion	Simo	lling			
6.4		in Equipment-10-P	tiate any d	ata tran	Signa				
	i ne equ		uale ally U		5111551(
G.5	If Caller	ID facility is incor nents must be me	porated in	n a KTS	, PAB	X or other call swit	ching system, then th	e following	
G.5.1	The Call	er ID receiver shall	be directly	y connec	cted to	the PSTN at the ex	change line interface of	the call switching	
G.5.2	The call	switching system s	hall be abl	le to trar	nsfer th	e Caller ID and/or o	ther relevant informatio	n for display at the	
	071011310		ny can trai	.0.01.					

Annex H: Requirements for Call Switching Equipment

If TE is a Call Switching Equipment, then the following requirements shall apply to the TE connected to NTP in scenario 3.

Н	Requirements for Call Switching Equipment
H.1	For an installation of call switching equipment, the connection point to the public telecommunication network shall be located at an IDF provided by the customer. The IDF shall also provide test and isolation access to each exchange circuit to the equipment (see Figure H.1).
H.2	Where the coding of voice-frequency signals for digital switching is by means of PCM, A-law companding as defined in ITU-T Rec G.711 [18] should be adopted.



Figure H.1: Method of connection for Call Switching Equipment

Annex I: Requirements for Direct Inward Dialling Facility

If Direct Inward Dialling facility employing a variant of ITU-T R2 signalling system as adopted in Singapore PSTN is provided, then the following requirements shall apply to the TE connected to NTP in scenario 3.

I.1	Line Signalling
l.1.1	DID circuit is powered by -48 V ± 5 V d.c. supply from the PABX.
l.1.2	The maximum current drain during the idle line state shall not exceed 5 mA.
l.1.3	The minimum feed current during the line seizure state shall be at least 16 mA.
I.1.4	The d.c. line signalling between PABX and terminating exchange shall be in accordance with Table I.1.
I.2	Register Signalling
l.2.1	The MFC register shall be equipped to interwork with 2-out-of-6 forward signals and 2-out-of-5 backward signals (2-out-of-4 backward signals is acceptable conditionally, see clause I.3.5). The frequency combinations for the signal codes are as specified in Table I.2.
1.2.2	The forward and backward signal codes shall be used for indicating / controlling functions as specified in Table I.3.
I.2.3	The MFC signalling sequence for DID calls shall be according to Figure I.1.
I.2.4	The sending part of MFC signalling equipment shall conform to ITU-T Rec. Q.454 [19].
I.2.5	The receiving part of MFC signalling equipment shall conform to ITU-T Rec. Q.455 [20].
1.2.6	The equipment shall be capable of receiving signalling information from the exchange at a nominal rate of six digits per second.
1.2.7	The supervision of the PABX incoming register should be provided to ensure that the clear-back is sent when:
(a)	Interval between the seizure of the register and the receipt of the first forward MFC signal is > 5 s.
(b)	Interval between two successive forward MFC signals is > 5 s.
1.2.8	The PABX incoming register shall be disconnected within 30 ms after recognition of the end of transmission of the last backward signal.
1.2.9	The speech path at the PABX shall not be through connected until 75 ms after the end of transmission of the last backward signal.
	↓

I.3	Switching of DID calls
I.3.1	All DID circuits shall be 2-wire and unidirectional.
1.3.2	MFC signalling equipment shall be connected to circuit within 500 ms after circuit seizure.
1.3.3	If the called extension is free, the PABX shall return MFC B1 signal for the through connection to occur, and apply ringing current to the called extension and ringing tone to the calling party until the extension answers the call or a clear forward signal is received.
	The ringing tone shall be 425 Hz and having a periodicity of 0.4 s on, 0.2 s off, 0.4 s on and 2 s off.
1.3.4	If the called extension is engaged, the PABX shall return MFC B2 signal and await clear forward signal before restoring the DID circuit to idle state. The originating exchange on receipt of MFC B2 signal, will send busy tone to the calling party.
1.3.5	If the DID numbers received at the PABX are recognised as denied or unalloted numbers, the PABX shall take one of the following actions:
(a)	Return MFC B1 signal at call set-up and divert the call to operator for attention; or
(b)	Return MFC B1 signal at call set-up. Cause NU tone to be sent to the calling party. The PABX shall not give an answer signal; or
(c)	Return MFC B7 signal and await clear forward signal before restoring the DID circuit to idle state. The originating exchange will send Number Unobtainable (NU) tone to the calling party.
1.3.6	For a DID call from trunk offering operator, test operator (i.e. line test desk), interception operator or trunk / gateway exchange (based on forward II signals 1, 7, 8 or 9 received respectively), the PABX should divert the call to the PABX operator for attention and return MFC B1 signal.

Line State	Interface Condit	ion at	Remarks			
	Terminating Exchange	PABX				
Idle	н	N	DID circuit ready for new call			
Seizure	$H \rightarrow L$	Ν	Signal from Terminating Exchange			
Answer/Reanswer	L	$N \to R$	Extension or operator has answered or reanswered call			
Clearback	L	$R\toN$	Called party has cleared			
Clear Forward	L→H	N) R) → N	On receiving this signal, PABX clears connection and restores circuit to idle state			
Back-busy	н	S/R	Circuit is blocked at the PABX end for maintenance purpose and not available for seizure			

Table I.1: DID Line Signalling

Legend: H = High ohmic loop (greater than 20,000 ohms) L = Low ohmic loop (400 to 900) ohms N = Battery feed with a lead -ve and b lead +ve (0V) R = Battery feed with a lead +ve and b lead -ve (-48V) S = Battery removed from leads

	Forward Signals for Gp I and Gp II (Hz)	1380	1500	1620	1740	1860	1980
Signal	Backward Signals for Gp A and Gp B (Hz)	1140	1020	900	780	660	-
	Weight	0	1	2	4	7	11
1		Х	Х				
2		Х		Х			
3			Х	Х			
4		Х			Х		
5			Х		Х		
6				Х	Х		
7		Х				Х	
8			Х			Х	
9				Х		Х	
10					Х	Х	
11		Х					Х
12			X				Х
13				Y			Y
13				^			^
14					X		Х
15						Х	Х

Table I.2: Frequency Combination for MFC Signal Codes

Signal	Forward Signals		Backward Signals	
	Group I	Group II	A-Signals	B-Signals
1	Digit 1	Operator with trunk offering	Send next digit of called number	Called party free
2	Digit 2	Ordinary subscriber or operator without trunk offering	*	Called party busy
3	Digit 3	Payphone	Send category of calling subscriber and prepare to receive B-signal	*
4	Digit 4	Subscriber with CLI non- display service	Congestion	Congestion
5	Digit 5	Coinafon	*	*
6	Digit 6	Test equipment	*	*
7	Digit 7	Line test desk	*	Unallocated/denied number
8	Digit 8	Interception operator	*	*
9	Digit 9	Call from transit exchange	*	*
10	Digit 0	Transferred call	*	*
11-15	#	Reserved for future use	#	#

Table I.3: Allocation of MFC Codes for DID

Notes : 1. The DID PABX shall not send any of the signals marked *

2. Signals marked # would not be used for DID PABX

3. The DID PABX shall be able to receive and treat the call accordingly to the type of Group II signal (i.e. any one of the Group II/1 to Group II/15) received. Where a Group II signal is not defined (i.e. reserved), the DID PABX shall treat the call in the same way as for a Group II/2 signal received

4. For B7 signal, see also clause I.3.5



Figure I.1: MFC Signalling Sequence for DID Call

Draft IDA TS PSTN (Jun 2013) Annex J: Input Procedure for Sending Alphanumeric Characters

Deleted

Annex K: Requirements for Short Message Service (SMS)

Deleted

Annex L: Requirements for POTS Splitter for use with ADSL Services

If the TE incorporates POTS splitter for xDSL system variants such as ADSL, ADSL2 and ADSL2plus, then the following requirements shall be applicable at the TE side near the NTP. Requirements are with reference to Annex E of ITU-T Rec. G.992.3 [21] § E.1, where the ADSL/POTS splitters shall comply with the ETSI TS 101 952-1 [22].

Testing Conditions & Methods	ETSI TS 101 952-1 [22]	IDA TS PSTN	
DC Testing Conditions		§ 5.1	-
Polarity independence	The splitter shall conform to all the appli- cable requirements of this Annex for both polarities of the DC line-feeding voltage.	§ 5.1.1	§ 2.2
DC feeding conditions (on/off-hook)	On-hook requirements are tested with a DC load of several $M\Omega$ and a negligible current.	§ 5.1.2	§ 6.2.1.1
	Off-hook electrical requirements shall be met with a DC current of 13 mA to 80 mA.		§ 6.2.2.1
AC terminating impedances Z _{AC}	§ 5.2	§ 6.2.1.2 § 6.2.1.3 § 6.2.2.2 § 6.2.2.3	
High pass filter implementation		§ 5.3	-
General transmission test set-up (Ins	§ 5.3	§ 6.2.2.3	
Unbalance measurement	§ 5.5	§ 6.3	
Noise measurement (Not required, on	§ 5.6	-	
Common Mode Rejection Ratio meas	surement	§ 5.7	-

Table L.1: Testing Conditions & Methods

Common requirements for passive POTS splitters	Splitters over POTS for xDSL (§ A.2 of ETSI TS 101 952-1)	ETSI TS 101 952-1	IDA TS PSTN
DC resistance to earth	> 20 MΩ	§ 6.2.1	-
DC insulation resistance between A-wire and B- wire	> 5 MΩ	§ 6.2.2	§ 6.1
DC series resistance	< 50 Ω	§ 6.2.3	§ 6.2.3
Ringing voltage drop at 25 Hz	< 2 V (source e.m.f. 35 VRMS)	§ 6.3.1	-
Z_{InRing} impedance in the presence of ringing at 25 Hz	$>$ 40 k Ω / 36 k Ω	§ 6.3.2	§ 6.2.1.3
Total harmonic distortion at 25 Hz	< 10 %	§ 6.3.3	-
On-hook requirement for the case of high impedance termination (insertion loss)	± 4 dB in 200 Hz – 2.8 kHz	§ 6.4.1	-
Low impedance on-hook POTS pass band insertion loss	< 1 dB at 1 kHz	§ 6.4.2.1	-
Low impedance on-hook POTS pass band insertion loss distortion	< 1 dB relative to IL at 1 kHz	§ 6.4.2.2	-
Off-hook POTS pass band insertion loss	< 1 dB at 1 kHz	§ 6.5.1	-
Off-hook POTS pass band insertion loss distortion	< 1 dB relative to IL at 1 kHz	§ 6.5.2	-
POTS pass band return loss requirements, option A (Note: A value of 14 dB for the minimum Return Loss instead of 12 dB is desirable.)	< 12 dB in 300 Hz to 3.4 kHz < 8 dB in 3.4 kHz to 4 kHz	§ 6.6.1	§ 6.2.2.2 § 6.2.2.3
Unbalance of the low pass	 > 40 dB in 50 Hz to 600 Hz > 46 dB in 600 Hz to 3.4 kHz > 40 dB in 3.4 kHz to 4 kHz > 40 dB in 4 kHz – fL > 50 dB in ft 1 1 MHz 	§ 6.8.1	§ 6.3
	 > 40 dB in 4 kHz – fL > 50 dB in fL – fH > 30 dB in fH – fMax 		
Unbalance of the high pass part for alternative B or C	> 45 dB in f∟ – fн > 30 dB in fH – fMax	§ 6.8.2	-
xDSL band on-hook isolation between LINE and POTS port	> 34 dB in fL – fM2 > 51 dB in fM2 – fH	§ 6.9.1	-
xDSL band off-hook isolation between LINE and POTS port	> 55 dB in f∟ – fн	§ 6.9.2 Option A	-
xDSL signal loss: IL LINE port to xDSL port	-0.5 dB < Att _{DB} < 3 dB in fL – 50 kHz -0.5 dB < Att _{DB} < 1 dB in 50 kHz – fH	§ 6.9.4	-
Group delay distortion	< 250 µs in 200 Hz – 600 Hz < 200 µs in 600 Hz – 3.2 kHz < 250 µs in 3.2 kHz – 4 kHz	§ 6.12	-

Table L.2: Splitter Requirements

Annex M: References

For the technical requirements captured in this Specification, reference has been made to the following documents:

[1]	ETSI EG 201 730-1 V2.1.4 (2006-03)	Terminals' access to Public Telecommunications Networks; Application of the Di- rective 1999/5/EC (R&TTE), article 4.2; Guidelines for the publication of interface specifications; Part 1: General and common aspects
[2]	ETSI TBR 21 (1998-01) ^{Note 1}	Terminal Equipment (TE); Attachment Requirements for pan-European approval for connection to the analogue Public Switched Telephone Networks (PSTNs) of TE (excluding TE supporting the voice telephony service) in which network addressing, if provided, is by means of Dual Tone Multi Frequency (DTMF) signaling
[3]	ETSI ES 201 970 V1.1.1 (2002-08)	Access and Terminals (AT);Public Switched Telephone Network (PSTN);Harmonized specification of physical and electrical characteristics at a 2- wire analogue presented Network Termination Point (NTP)
[4]	IEC CISPR 22 (2008)	Information Technology Equipment – Radio disturbance characteristics – Limits and methods of measurement
[5]	IEC 60950-1	Information Technology Equipment – Safety
[6]	FCC 47, CFR 68	Connection of terminal equipment to the telephone network
[7]	ETS 300 001 (1997-01) Note 1	Attachments to Public Switched Telephone Network (PSTN); General technical requirements for equipment connected to an analogue subscriber interface to PSTN
[8]	ETSI TBR 38 (1998-05) ^{Note 1}	Public Switched Telephone Network (PSTN); Attachment Requirements for a terminal equipment incorporating an analogue handset function capable of supporting the justified case service when connected to the analogue interface of the PSTN in Europe
[9]	ETSI ES 201 235-2 V1.2.1 (2002-05)	Access and Terminals (AT); Specification of Dual-Tone Multi-Frequency (DTMF) Transmitters and Receivers; Part 2: Transmitters
[10]	ITU-T Rec. E.161 (02/2001)	Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network
[11]	ITU-T Rec. G.712 (11/2001)	Transmission performance characteristics of pulse code modulation channels
[12]	ITU-T Rec. M.1040 (11/1988)	Characteristics of ordinary quality international leased circuits
[13]	ITU-T Rec. M.1025 (03/1993)	Characteristics of special quality international leased circuits with basic bandwidth conditioning
[14]	ITU-T Rec. M.1020 (03/1993)	Characteristics of special quality international leased circuits with special bandwidth conditioning
[15]	ITU-T Rec. E.164 (11/2010)	The international public telecommunication numbering plan
[16]	IDA TS CT-CTS (May 2011)	Technical Specification for Cordless Telephone & Cordless Telecommunication System
[17]	IDA TS SRD (April 2013)	Technical Specification for Short Ranges Devices
[18]	ITU-T Rec. G.711 (11/1998), Amd.1 (11/2009)	Pulse code modulation (PCM) of voice frequencies Annex A on lossless encoding of PCM frames
[19]	ITU-T Rec. Q.454 (11/1988)	The sending part of the multi-frequency signalling equipment
[20]	ITU-T Rec. Q.455 (11/1988)	The receiving part of the multi-frequency signalling equipment
[21]	ITU-T Rec. G.992.3 (04/2009)	Asymmetric digital subscriber line transceivers 2 (ADSL2)
[22]	ETSI TS 101 952-1 V1.1.1 (2009-06)	Access network xDSL splitters for European deployment; Part 1: Generic specification of xDSL over POTS splitters

- ETSI European Telecommunications Standards Institute
- EG ETSI Guide
- ES ETSI Standard
- FCC Federal Communications Commission

TBR - Technical Basis for Regulation

Note 1: Noted as a "Historical' standard in the ETSI website.

Annex N: Addendum/Corrigendum

Changes to IDA TS PSTN Issue 1 Rev 2, May 11			
Page	TS Ref.	Items Changed	Date of Issue
3 (Issue 2, page 2)	§ 1	Scope of the Specification has been enlarged to cover all types of terminal equipment (TE) that can be connected to the Public Switched Telephone Network (PSTN); or the network terminating equipment (NTE), which presents the PSTN functions for IP or next generation networks to interwork with the TE.	XX XXX 13
		It defines the telecommunications access interfaces or network termination points (NTP) available to end-users for connecting PSTN TE with reference to Figure 1 (Figure 3 of ETSI EG 201 730-1).	
		There are no changes to the basic requirements set out previously in the IDA Technical Specification for TE for connecting to PSTN (IDA TS PSTN Issue 1 Rev 2, May 2011).	
		It has been re-issued as the IDA Technical Specification for Terminal Equipment connected to Network Terminating Equipment (NTE) or the Public Switched Telephone Network (PSTN) for access to voice band services (IDA TS PSTN Issue 2).	
3 (Issue 2, page 3)	§ 2.2	In addition to the requirement for TE to be independent of line polarity (scenario 3 for legacy PSTN connection given in Figure 1), it is made known that the polarity of the DC voltage presented at the NTP in scenario 1 is arbitrary with respect to the TE and the NTE (ETSI ES 201 970, § 6.1).	
4 – 11 (Issue 2, pages 4 – 12)	§ 4 – 7 and Annex A	Requirements for connection to NTP in scenario 1 with reference to Figure 1 (Figure 3 of ETSI EG 201 730-1) and the ETSI ES 201 970 have been added, in comparison with the existing requirements for connection to NTP in scenario 3 (the legacy PSTN connection).	
16 (Issue 2, page 17)	Annex E, § E.1.6	Annex E has been updated for payphones connected to NTP in scenario 1 or 3 that are designed to accept Singapore coins as the means of payment, and can be set to the prevailing tariff rate for local call in Y ϕ per X-minute block.	
	§ E.2.3	Unused coins other than the coin(s) that amount to Y ¢ shall be refunded if there is no warning to users for him to insert Y ¢ coin(s), one (amount) at a time.	
18 (Issue 2, page 18)	Annex F, § F.2.10	Annex F has been updated for smart card or multi-coin payphones connected to NTP in scenario 1 or 3 in which an initial fee (Y ϕ for local and STD calls and Z ϕ for IDD calls) shall be deducted from the credit when the call is answered.	
21 (Issue 2, page 20)	Figure F.1	The debiting procedure has been updated for $1^{st} Y \notin$ debited for STD calls or $1^{st} Z \notin$ debited for IDD calls when the called party answers.	
		X-minute, Y and Z ϕ shall be set according to the prevailing tariff rates.	
22 (Issue 2, page 21)	Annex G	The IDA Technical Specification for Analogue Calling Line Identity Presentation Facility for connection to Public Switched Telephone Network (IDA TS ACLIP) has been withdrawn, as the technical requirements for receiving A-CLIP informa- tion have been incorporated in Annex G of this Specification.	
32 (Issue 2, page 30)	Annex J	Annex J for "Input Procedure for Sending Alphanumeric Characters" has been deleted as the facility is no longer supported.	
33 (Issue 2, page 31)	Annex K	Annex K on "Requirements for Short Message Service (SMS)" has been deleted as the facility is no longer supported.	
34 (Issue 2, page 32)	Annex L	Annex L has been updated for TE which incorporates POTS splitter for xDSL system variants such as ADSL, ADSL2 and ADSL2plus at the TE side near the NTP. Requirements are with reference to Annex E of ITU-T Rec. G.992.3 § E.1, where the ADSL/POTS splitters shall comply with the ETSI TS 101 952-1.	

Changes to IDA TS PSTN Issue 1 Rev 1, Mar 07			
Page	TS Ref.	Items Changed	Date of Issue
_	-	Change of IDA's address at cover page to Mapletree Business City.	1 May 11

Changes to IDA TS PSTN Issue 1			
Page	TS Ref.	Items Changed	Date of Issue
15	Annex D	Requirements for Cordless Telephone facility has been amended to include the provisions given in IDA TS SRD.	1 Mar 07
16	Annex E, E.1.6 and E.1.7	Following the announcement on 'IDA Relaxes Its Policy on Uniform Local Payphone Rate' on 31 Jan 07, the following annexes have been amended: The two clauses have been combined and revised. The timer charging rate has been changed from "10 ¢ per 3-minute block" to "10 ¢ per X-minute block. X shall be equal to or greater than 2, and can be changed to greater than 2, if required".	1 Mar 07
21	Annex F, Figure F.1	The Figure F.1 on Debiting Procedure has been updated to reflect the change in the timer setting for local call.	

Changes to IDA TS PSTN 1 Issue 4 Rev 2			
Page	TS Ref.	Items Changed	Date of Issue
_	_	Title of Specification has been renamed as "Technical Specification for Terminal Equipment connecting to the Public Switched Telephone Network (PSTN)" (IDA TS PSTN Issue 1).	21 Jul 05
		The IDA Type Approval Specification for Terminal Equipment for connection to Public Switched Telephone Network (IDA TS PSTN 1 Issue 4 Rev2) has been superseded by this Technical Specification	
		This Technical Specification has also incorporated the EMC requirements, previously published under the IDA TS EMC Issue 1 Rev 1.	
		Changes are mainly editorial in nature, in which the essential technical requirements for compliance remain unchanged.	