

EUROPEAN TELECOMMUNICATION STANDARD

FINAL DRAFT pr **ETS 300 324-6**

January 1999

Source: SPS Reference: DE/SPS-09003.3-6

ICS: 33.020

Key words: V interface, V5 interface, PSTN, ISDN, LE, ATS, PIXIT, testing, layer 3

V interfaces at the digital Local Exchange (LE);
V5.1 interface for the support of Access Network (AN);
Part 6: Abstract Test Suite (ATS) and partial Protocol
Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side)

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Contents

Forev	word				5	
1	Scope					
2	Normativ	va rafarar	nces		-	
2	Nomanv	e releter	1063			
3	Definitions and abbreviations					
	3.1	Definitions				
	3.2	Abbrevi	ations			
4	Abstract	test meth	hod		10	
	4.1					
	4.2	NWK pr	rotocol testing		10	
	4.3 Data link addresses					
	4.4					
		4.4.1	•	ror indication		
		4.4.2	TC execution	sequence	11	
5	Untestab	le test pu	urposes		12	
	5.1					
	5.2					
		·				
6						
	6.1	_				
		6.1.1	-	ırt		
		6.1.2 6.1.3		t		
		0.1.3	6.1.3.1	Test cases		
			6.1.3.2	Test steps		
			6.1.3.3	General aspects		
		6.1.4		ions		
	6.2	-		S		
		6.2.1		ırt		
		6.2.2		t		
		6.2.3	Dynamic part		16	
		6.2.4	Documentatio	n	17	
Anna	x A (norm	ativa).	Abstract tost suite	e for NWK testing	15	
Ailic	X 74 (110111)	ativo).	Abstract test suit	, for two too drig		
A.1	The TTC	N Graph	ical form (TTCN.GF	?)	18	
A.2	The TTC	N Machi	ne Processable for	m (TTCN.MP)	18	
Anne	x B (norm	ative).	Partial PIXIT prof	orma	10	
	,	,	·			
B.1	Introduct	ion			19	
B.2	PIXIT pro	oforma			19	
	B.2.1 Identification summary					
	B.2.2			y		
	B.2.3					
	B.2.4					
	B.2.5 B.2.6					
		B.2.6.1		fication		
		_		n		

Page 4	
Final draft prETS 300 324-6: January 1999	

Annex C (informative):	Bibliography	26
History		27

Foreword

This final draft European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI), and is now submitted for the Voting phase of the ETSI standards approval procedure.

This ETS is part 6 of a multi-part standard covering the V5.1 interface as described below:

Part 1: "V5.1 interface specification

- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma";
- Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (AN side)";
- Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (AN side)";
- Part 5: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)";
- Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network layer (LE side)";
- Part 7: "Test Suite Structure and Test Purposes (TSS&TP) specification for the data link layer";
- Part 8: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the data link layer";
- Part 9: "Test specification for the physical layer".

Proposed transposition dates				
Date of latest announcement of this ETS (doa):	3 months after ETSI publication			
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	6 months after doa			
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa			

Page 6 Final draft prETS 300 324-6: January 1999

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1 Scope

This sixth part of ETS 300 324 contains the Abstract Test Suite (ATS) as well as the Abstract Test Method (ATM) and the partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the Network layer (NWK) of a V5.1 interface and parts of the system management of the Local Exchange (LE) side of a V5.1 interface.

The objective of this ETS is to provide an ATS containing conformance tests which give a high probability of inter-operability of an Access Network (AN) and a LE from different manufacturers over the V5.1 interface.

ISO/IEC 9646-1 [5] and ISO/IEC 9646-2 [6] are used as the basis for the test methodology. The ATS is defined using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [7].

The ATS in annex A describes a set of Test Cases (TCs) which are based on the Test Purposes (TPs) specified in ETS 300 324-5 [3]. The TCs provide the implementation of the TPs and can be converted into an executable test suite by using available TTCN translators and the corresponding tools.

Annex B provides the partial PIXIT proforma.

Annex C lists the bibliography.

[8]

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]	ETS 300 324-1 (1994) including amendment A1: "V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 1: V5.1 interface specification".
[2]	ETS 300 324-2 (1994): "V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 2: Protocol Implementation Conformance Statement (PICS) proforma".
[3]	ETS 300 324-5 (1999): "V interfaces at the digital Local Exchange (LE); V5.1 interface for the support of Access Network (AN); Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network layer (LE side)".
[4]	ISO 7498: "Information Processing Systems - Open Systems Interconnection - Basic Reference Model".
[5]	ISO/IEC 9646-1: "Information Technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
[6]	ISO/IEC 9646-2: "Information Technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 2: Abstract test suite specification".
[7]	ISO/IEC 9646-3: "Information Technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 3: The Tree and

ISO/IEC 9646-5: "Information Technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 5: Requirements on

test laboratories and clients for the conformance assessment process".

Tabular Combined Notation (TTCN)".

Final draft prETS 300 324-6: January 1999

3 Definitions and abbreviations

3.1 Definitions

For the purposes of this ETS, the following definitions apply, together with those given in ETS 300 324-1 [1]:

abstract test case: refer to ISO/IEC 9646-1 [5].

NOTE: In this ETS, the commonly used term TC is applied in the same way as ATC.

abstract test suite: refer to ISO/IEC 9646-1 [5].

current provisioning variant: ID for the presently active data set.

data link layer: refer to ISO 7498 [4].

embedded variant: refer to ISO/IEC 9646-2 [6].

implementation under test: refer to ISO/IEC 9646-1 [5].

incorrect information element: specified information element carrying information element types not defined in ETS 300 324-1 [1].

invalid PSTN information element: PSTN information element not according to national specific requirements.

invalid protocol data unit: Protocol Data Unit (PDU) which contains an incorrect message format.

invalid PSTN message: PSTN message carrying information elements not according to national specific requirements.

lower tester: refer to ISO/IEC 9646-1 [5].

network layer: refer to ISO 7498 [4].

new provisioning variant: ID for the data set which was announced to the IUT to become the next active

data set through re-provisioning.

physical layer: refer to ISO 7498 [4].

PICS proforma: refer to ISO/IEC 9646-1 [5].

PIXIT proforma: refer to ISO/IEC 9646-1 [5].

Point Of Control And Observation (PCO): refer to ISO/IEC 9646-1 [5].

Protocol Implementation Conformance Statement (PICS): refer to ISO/IEC 9646-1 [5].

Protocol Implementation eXtra Information For Testing (PIXIT): refer to ISO/IEC 9646-1 [5].

remote test method: refer to ISO/IEC 9646-2 [6].

specified information element: information element ID defined in ETS 300 324-1 [1].

system under test: refer to ISO/IEC 9646-1 [5].

test purpose: refer to ISO/IEC 9646-1 [5].

unknown provisioning variant: ID for a non-available data set.

unspecified information element: information element ID not defined in ETS 300 324-1 [1].

valid information element: PSTN information element according to national specific requirements.

valid PSTN message: PSTN message carrying information elements according to national specific requirements.

3.2 Abbreviations

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

AN Access Network

Abstract Service Primitive **ASP** Abstract Test Case **ATC** ATM Abstract Test Method ATS Abstract Test Suite ΒI Invalid Behaviour ВО Inopportune Behaviour BVValid Behaviour CA CApability test

CTRL Control

DLL Data Link Layer

DSAP Data link Service Access Point

FE Function Element

ID Identifier

IE Information Element

ISDN Integrated Services Digital Network

ISDN-BA ISDN-Basic Access
IT basic Interconnection Test
IUT Implementation Under Test

L3addr Layer 3 address
LE Local Exchange
LT1 Lower Tester 1

MPH Management Physical layer

NWK Network Layer

PCO Point of Control and Observation

PDU Protocol Data Unit PHL Physical Layer

PICS Protocol Implementation Conformance Statement
PIXIT Protocol Implementation eXtra Information for Testing

PSTN Public Switched Telephone Network

SAP Service Access Point
SUT System Under Test
TC Test Case (abstract TC)

TI Timer Expiry and Counter Mismatch

TP Test Purpose
TSS Test Suite Structure

TTCN Tree and Tabular Combined Notation

UL Upper Layer UT Upper Tester

V5DLaddr V5 Data Link address

4 Abstract test method

This clause describes the Abstract Test Method (ATM) and the Point of Control and Observation (PCO) used to test the NWK of the V5.1 protocol for the LE components.

4.1 ATM

Principally, the remote test method is used for V5.1 LE NWK conformance testing. Certain V5.1 LE NWK TPs need also part of the service and national functions. Therefore, the embedded variant of the remote test method is applied.

The national dependent information is defined in the PIXIT.

4.2 NWK protocol testing

The V5.1 implementations do not offer a direct access to the upper service boundary. The remote test method was chosen because any co-ordination procedures can only be expressed in an informal way.

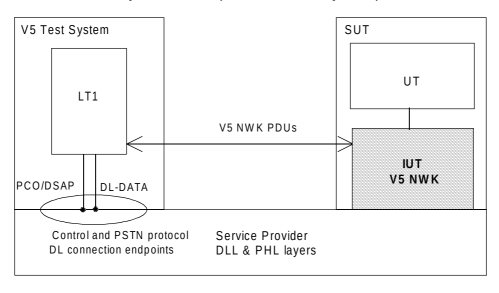


Figure 1: Remote test method applied to the V5.1 NWK testing

LT1: A Lower Tester (LT1) is located in a remote V5.1 test system. It controls and

observes the behaviours of the IUT.

DSAP: A unique Data link Service Access Point (DSAP) is defined at the V5.1 interface

and commonly used for exchanging service data of the different network layer

protocol functional entities: PSTN, Control protocols.

PCO: The PCO for NWK testing is located on the DSAP. All test events at the PCO

are specified in terms of data link Abstract Service Primitives (ASPs) and

network layer PDUs.

UT: No explicit Upper Tester (UT) exists in the test system. However, the SUT needs to carry out some UL functions to achieve some effects of test co-

needs to carry out some UL functions to achieve some effects of test coordination procedures. Designing ATS, the capability of the system management functions, such as controls of the IUT, its interactions with the Q interface may be taken into account. The controls of the IUT will be implied or informally expressed in the ATS, but no assumption shall be made regarding their feasibility or realization. Examples of such controls could be to provoke

restarting IUT or blocking/unblocking procedures through Q interface.

4.3 Data link addresses

Within the DSAP, different V5DLaddr are used to identify each corresponding data link connection. Each network layer protocol functional entity can have only one data link connection, e.g. all PSTN signalling information share one data link connection.

Table 1 shows the allocated V5DLaddr used by the protocol function entities.

Table 1: V5DLaddr

Protocol	PSTN	Control
V5DLaddr	8176	8177

4.4 Execution of TCs

4.4.1 Handling of error indication

During the execution of the NWK ATS many error indications will be sent to the system management due to the invalid and the inopportune TCs. It is up to the IUT supplier to take the necessary precautions to avoid any impact on the test result.

4.4.2 TC execution sequence

The following test sequence shall be applied:

The TC containing the start-up procedure (TC11_SM_01) shall always be the first TC executed. Also in any case where the IUT has to be restarted this TC shall be first executed.

Protocol groups: $CTRL \Rightarrow PSTN$.

Test groups: $IT \Rightarrow CA \Rightarrow TI \Rightarrow BV \Rightarrow BO \Rightarrow BI$.

Interactions between the different test groups are not considered. It is up to the IUT supplier to take the necessary precautions to avoid any impact on the test result.

NOTE: This applies in particular to PORT CONTROL messages from ISDN ports while testing

PSTN-related protocols and vice versa.

5 Untestable test purposes

This clause contains a list of TPs which are not covered by the ATS due to the chosen ATM or other restrictions.

5.1 Control protocol

Table 2 lists TPs which are not covered by the ATS due to the unknown reaction of the IUT after testing the TPs.

Table 2: Untestable TPs (4)

Test Purpose ID
TP1311S1_01
TP1313S0_01
TP1313SM_06
TP1313SM_07
TP1313SM_08
TP1313SM_09
TP1321S1_01
TP1324S1001
TP1324SM_05
TP1324SM_11
TP1325S1001
TP1325S2013
TP1325SM_11
TP1325SM_24

5.2 PSTN protocol

The test purposes listed in table 3 are not implemented in the ATS due to unknown reaction of the IUT after testing the TPs.

Table 3: Untestable TPs (6)

Test Purpose ID			
TP23S1_04			
TP23S1_06			
TP23S2_08			
TP23S2_09			
TP23S4_07			
TP23S5_10			
TP23S6_01			
TP26S4_01			

6 Abstract test suite conventions

The ATS conventions are intended to give a better understanding of the ATS but they describe also the conventions made for the development of the ATS, thus for any later maintenance purposes or further development of the ATS the conventions described in this clause shall be considered.

The ATS conventions contain two clauses, the naming conventions and the implementation conventions. The naming conventions describe the structure of the naming of all ATS elements. The implementation conventions describe the functional structure of the ATS.

NOTE: To define the ATS, the guidelines given in ETS 300 406 and ETR 141 were considered.

6.1 Naming conventions

6.1.1 Declaration part

The ID names of the following definitions are written in lowercase:

- structured type definitions;
- SP type definitions;
- PDU type definitions.

The ID names of the following definitions are written in uppercase:

- Test Suite Parameter Declarations;
- Test Case Selection Expression Definitions;
- Test Suite Constant Declarations;
- Test Case Variable Declarations.

ID names of PDUs and structured types commence with a protocol identifier to define which protocol they are belonging to. The following identifiers are used:

- control protocol: ctrl e.g. crtl_common_control_ack;
- PSTN signalling: pstn e.g. pstn_signal_ack.

Page 14

Final draft prETS 300 324-6: January 1999

ID names of PDUs and structured types which are used for invalid tests commence with "bi".

EXAMPLE 1: bi_com_ctrl_two_mety.

Complete names as defined in the specifications are used for ID names of declarations.

EXAMPLE 2: ctrl_control_function_element.

Test suite parameter ID names commence with TSP:

- PICS are identified by adding the letter "C": TSPC_. (e.g.: TSPC_PSTN);
- PIXIT are identified by adding the letter "X": TSPX_. (e.g.: TSPX_PORT_ADDRESS).

If a test suite parameter is representing a system parameter or value, only the parameter name is used.

EXAMPLE 3: MR (receive sequence number in signal message).

Test suite operations commence with TSO.

EXAMPLE 4: TSO_INTEGER_TO_O_1.

Test suite constant ID names commence with TSC.

EXAMPLE 5: TSC_CFE_FE201_2_UNBL.

If the constant is representing a system parameter or value, only the parameter name is used.

EXAMPLE 6: N01.

ID names of timers commence with T. The same names as in the specification are used.

EXAMPLE 7: T01.

6.1.2 Constraint part

Constraint names commence with uppercase. The remaining part of the ID name is written in lowercase.

ID names of elements concerning the same subject have equivalent names in the declaration and the constraint part:

Declaration Part: ctrl_control_function_element; Constraint Part: ctrl_control_function_element.

The name of the modified constraint describes the particularity of the modified constraint.

EXAMPLE: Ctrl_cc_mand_only (common control message which contains only the

mandatory IEs).

If formal parameter lists are used, the variable names are written in lowercase. The variable name is the same as the name of the element it is representing.

6.1.3 Dynamic part

6.1.3.1 Test cases

The identifier of the TCs is constructed in the same way as for the TPs described in ETS 300 324-5 [3], subclause 5.1.1, with the exception that "TP" is replaced by "TC":

TP identifier: TP1324S1106; TC identifier: TC1324S1106.

6.1.3.2 Test steps

In TCs, test steps as well as local trees are used. To allow an easy distinction, the following naming is applied:

local tree: LTS_[local_tree_name]; test step: STEP_[test-step_name].

6.1.3.3 General aspects

All verdict assignments are labelled. To allow an exact identification in which table the verdict was assigned, the following name convention is applied:

B test Body

CS status verification test steps (Check Status)

D Default

E Error handling test steps

PO POstamble PR PReamble S test Step

Combinations of labels are also possible.

EXAMPLE: DPR --> label which is used in a default for preambles.

6.1.4 ATS abbreviations

These abbreviations are used to shorten identifier names:

addr address act activate acc access

ack acknowledgement

cau cause

cc common control

cfe control function element cfi control function identifier

com common control ctrl dl data link enq enquiry establish est func function indication ind interf interface mand mandatory mety message type mod modified par parameter рс port control

pd protocol discriminator

perform performance
prog progress
prot protocol
prov provisioned
repro re-provisioning

req request restart response var variant verify request request response response var variant verify request response request restart response res

vid variant & interface ID

Final draft prETS 300 324-6: January 1999

6.2 Implementation conventions

6.2.1 Declaration part

The comment line of single element TTCN tables (e.g. test suite constants) is used to give a reference where the format and content of the element is described in the relevant protocol specifications. Any particularity of the element format or content is described in the comment line.

The comment line in the header of multi-element TTCN tables (e.g. ASPs) is used to reference to the protocol specification. The detailed comments are used to describe any particularity of the table.

In the ASP and PDU declarations, the comments column is used to identify if an element is mandatory or optional:

m: mandatory; o: optional.

In the ASP and PDU declarations the comments column is further used to give information about the element value, in particular if the element contains a fixed spare value.

In tables where structure types are used the information element and the relevant structured type have always the same name, that allows to have the same structure as in the protocol standards is used to document the relation between information elements in a table and their specific description in an other clause of the protocol standard.

6.2.2 Constraint part

The ASPs and PDUs are defined in a way that all relevant element are parameterized. That improves the transparency of the constraints in the dynamic part, as all values which are relevant for the test are always present.

Generally the base constraint contains all possible parameters and the relevant formal parameter list which goes with the base constraint. In case where a specific message IE is not used at all in the ATS, the base constraint will not contain such an IE. The base constraints of the PSTN protocol contain all mandatory IEs. The optional IEs are defined in one element of type OCTETSTRING. The actual value and format of the optional IE has to be defined in the PIXITs according to the PSTN specifications which is implemented in the IUT.

Modified constraints have the same parameter list as the base constraint. Unused elements of the parameter list are set to a default value OMIT ("-") in the dynamic part. The number of base constraints is reduced to a minimum.

The comment line of a constraint contains always the reference to the used specifications. The detailed comments sector is used to describe any particularity of the table.

6.2.3 Dynamic part

Some TCs need a particular initialization of the IUT environment conditions to run the actual test, e.g. for testing re-provisioning procedures. Such message sequence can be quite complicated and long. In cases where a Local Test Step (LTS) facilitates the TC structure, the preamble and the condition setting are described in a LTS called LTS_pre_step. All LTS_pre_steps are described in the detailed comment part of the TTCN table.

Some TCs need after the actual test a particular re-initialization of the IUT, e.g. after re-provisioning. Such message sequence can be quite complicated and long. In cases where a Local Test Step (LTS) facilitates the TC structure, the postamble and the re-initialization are described in a LTS called LTS_post_step. All LTS_post_steps are described in the detailed comment part of the TTCN table.

All events which are defined as a conformance requirements by the TP, cause a preliminary verdict PASS if the requirement is met.

All invalid events are handled in the default tree. FAIL verdicts are only assigned in the default tree. The default tree contains the error handling procedure for the particular TC.

The preamble, the test body and the postamble have different defaults, what allows a specific verdict handling, e.g. only INCONC verdicts are assigned in the preamble.

All verdict assignments are labelled. According to ISO/IEC 9646-3 [7], clause E 2, labels should be written to the conformance log. This allows to identify were the test failed. To allow an exact identification in which table the verdict was assigned, the naming convention as described in subclause 6.1.3.3 is applied

The labels of the same type are numbered sequentially if they are in the same TC, test step or default.

TPs which only reference to an other TP, e.g. BV TPs which were already defined as CA TPs, are only implemented ones, thus the numbering of the TCs is not always continuos.

TPs which are listed in the untestable TP list in clause 5, or which reference to an other TP, e.g. BV TPs which were already defined as CA TPs, are not considered in the ATS, thus these TC identifiers are missing in the ATS and the numbering of the TCs is not always continues.

NWK implementation:

- the ATS rebuilds the PSTN functions. Therefore the signal message sequence numbers M(S) and M(R) are implemented and used according to their function described in ETS 300 324-1 [1];
- TCs of the */PORT/TRANS test group which have to be applied either to the PSTN user port or the ISDN-BA user port depending on the provisioned application in the IUT, use a common TC definition where the L3addr is parameterized (TCV_I3_addr). The L3_addr to be used during the execution is assigned in the test step STEP_Ctrl_pc_trans_init depending on the setting of the PICS which describe the provisioned data set. All of the TCs in the test groups */PORT/TRANS begin with the test step STEP_Ctrl_pc_trans_init.

Implicit send events:

The implicit send events defined within the ATS use PDUs. Some of theme can be invoked from an other interface of the LE (V5 or network interface). As requested by ISO/IEC 9646-3 [7], subclause 14.9.6 for each type of implicit event a PIXIT was created to define how the implicit event can be invoked. For events which can be invoked from an other LE interface also the type of interface has to be defined.

NOTE:

The implicit message mdu_ctrl_data_set_available is an IUT internal message and causes no event on the V5 interface. The roles of ISO/IEC 9646-3 [7], subclause 14.9.6 request that an implicit event shall describe the event which will be invoked at the PCO. For the special case where an IUT internal event should be invoked the implicit send message was created. This is a suitable solution as it is not possible to specify such events according to ISO/IEC 9646-3 [7], subclause 14.9.6.

6.2.4 Documentation

The comment line of the TC or test step header contains a reference to the relevant protocol specification.

The comment column of the dynamic behaviour part is used to number the test events which are relevant for the particular test or test operation.

Based on the numbering in the comment column all for the TC relevant events are described in the detailed comments part of each TTCN table.

Test procedures which cover a conformance requirement and lead to a preliminary or final verdict assignment are described as follows in the detailed comments part:

Expected event: a specific receive event is expected.

Expected behaviour: no event or a timer expiry is expected.

Expected status: the IUT is expected to be in a particular status.

Final draft prETS 300 324-6: January 1999

Annex A (normative): Abstract test suite for NWK testing

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [7].

The ATS was developed on a separate TTCN software tool and therefore the TTCN tables are not completely referenced in the contents table. The ATS itself contains a Test Suite Overview Part which provides additional information and references.

A.1 The TTCN Graphical form (TTCN.GR)

The TTCN.GR representation of this ATS is contained in an Adobe Portable Document Format[™] file (v51nle05.PDF contained in archive 3246 e1.ZIP) which accompanies the present document.

A.2 The TTCN Machine Processable form (TTCN.MP)

The TTCN.MP representation corresponding to this ATS is contained in a text file (v51nle05.MP contained in archive 3246_e1.ZIP) which accompanies the present document.

NOTE: According to ISO/IEC 9646-3 [7], in case of a conflict in interpretation of the

operational semantics of TTCN.GR and TTCN.MP, the operational semantics of the

TTCN.GR representation takes precedence.

Annex B (normative): Partial PIXIT proforma

Notwithstanding the provisions of the copyright clause related to the text of this ETS, ETSI grants that users of this ETS may freely reproduce the PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed PIXIT.

B.1 Introduction

The PIXIT proforma are based on ISO/IEC 9646-5 [8], any additional information needed can be found in this ETS.

B.2	PIXIT proform	a
B.2.1	Identification su	ummary
	Number:	
Test La	aboratory Name:	
Date of		
Issued	to:	
B.2.2	Abstract test su	ite summary
Protoco	ol Specification:	ETS 300 324-1
Protoco	ol to be tested:	V5.1, LE network layer
ATS S	pecification:	ETS 300 324-6
Abstrac	ct Test Method:	Remote test method, embedded variant
B.2.3	Test laboratory	
Test La	aboratory Identificat	on:
Test La	aboratory Manager:	
Means	of Testing:	
SAP A	ddress:	

Page 20

Final draft prETS 300 324-6: January 1999

B.2.4 Client	
Client Identification:	
Client Test manage	r:
Test Facilities requi	
B.2.5 SUT	
Name:	
Version:	
SCS Number:	
Machine configurati	on:
Operating System I	
IUT Identification:	
PICS Reference for	· IUT:
Limitations of the S	UT:
Environmental Con	
	layer information
B.2.6.1 Protoc	col identification
Name: Version:	V5.1, network layer protocol for Control and PSTN
PICS References:	ETS 300 324-2

B.2.6.2 IUT information

Table B.1: Addresses

Address name	Parameter type	Reference to ETS 300 324-1 [1]	Value	
TSPX_CTRL_ISDNBA_	OCTETSTRING[2]	Port address of the ISDN-BA user		
PORT_ADDR		port provisioned (subclause 14.4.2.3)		
TSPX_CTRL_PSTN_	OCTETSTRING[2]	Port address of the PSTN user port		
PORT_ADDR		provisioned (subclause 14.4.2.3)		
TSPX_CTRL_PSTN_	OCTETSTRING[2]	Port address of the PSTN user port		
PORT_ADDR_NOT_		which is not provisioned		
PROV		(subclause 14.4.2.3)		
TSPX_V5DL_ADDR_	OCTETSTRING[2]	V5DLaddr for the Control protocol		
CTRL		(see note)		
TSPX_V5DL_ADDR_	OCTETSTRING[2]	V5DLaddr for the PSTN protocol		
PSTN		(see note)		
TSPX_SUBSCRIBER_N	IA5String	Subscriber number for V5 subscriber,		
UMBER		used for invoking ESTABLISH		
		message.		
NOTE: The TSPX_V5DL_ADDR is used to address either the Control or PSTN NWK entity. The				
TSPX V5DL_ADDR is part of the ASP send or received. Depending on the V5DLaddr format				
requested by the target implementation (LT1), the TSPX_V5DL_ADDR shall be coded				
according to ETS 300 324-1 [1], table 1.				

Table B.2: Parameter values

Parameter name	Parameter type	Reference to ETS 300 324-1 [1]	Parameter value
TSPX_CTRL_INTERF_	OCTETSTRING[3]	Interface ID (figure 40, table 57)	
ID			
TSPX_CTRL_VAR	OCTETSTRING[1]	Presently active variant of the IUT	
		(figure 39, table 55)	
TSPX_CTRL_VAR_	OCTETSTRING[1]	Variant announced to become next	
NEW		active variant of the IUT	
		(figure 39, table 55)	
TSPX_CTRL_VAR_	OCTETSTRING[1]	Not available variant in the IUT (not	
NOT_PROV		provisioned)	
		(figure 39, table 55)	
TSPX_N3	INTEGER	Counter related to the DISCONNECT	
		message and the timer T3. Default	
		value is 2.	

Table B.3: Timer values

Timer name type	Reference to	Timer range	Timer value
	ETS 300 324-1 [1]		
TSPX_TIMER_T01_max	table 58	value: 1 200 [ms]	
		T01 + T01 tolerance + test	
		environment tolerance	
TSPX_TIMER_T02_max	table 58	value: 1 200 [ms]	
		T02 + T02 tolerance + test	
		environment tolerance	
TSPX_TIMER_T1_max	table 28	value: 1 200 [ms]	
		T1 + T1 tolerance + test environment	
		tolerance	
TSPX_TIMER_T3_max	table 28	value: 2 400 [ms]	
		T3 + T3 tolerance + test environment	
		tolerance	
TSPX_TIMER_T4_max	table 28	value: 2 400 [ms]	
		T4 + T4 tolerance + test environment	
		tolerance	
TSPX_TIMER_AC_short		value: 1 000 [ms]	
	immediate ACtion is		
	expected from the		
	IUT.		
TSPX_TIMER_AC_long	Watch dog timer if an	value: 60 [s]	
	ACtion from the IUT		
	is expected after an		
	undefined time		
	period.		
T_WAIT_SONV_BACK	Time to wait before		
	Switch-Over to New		
	Variant is invoked to		
	get initial provisioning		
	variant.		

Table B.4: Procedural information

Procedural name	Reference to ETS 300 324-1 [1]	Valid?
TSPX_EDITION_1	Is IUT implemented based on V5.1 specification, edition 1?	
PRIORITY	Terminating calls have priority (val: TRUE) (subclause 13.5.3.3). If the parameter is not set (val: FALSE), originating calls have priority.	
NOTE: All parameters are of type BOOLEAN.		

Table B.4 requests the national specific optional PSTN data, which shall be coded according to the PSTN standard to which the PSTN application of the IUT shall conform.

Table B.5: Optional information

PIXIT name	Related message	Reference to ETS 300 324-1 [1]	Specific requirements	Value
TSPX_PSTN_OPT_	ESTABLISH	13.3.1, table 5	Optional part of ESTABLISH	
INFO_EST			message received by LT1	
TSPX_PSTN_OPT_	ESTABLISH	13.3.1, table 5	Optional part of ESTABLISH	
INFO_EST_SEND			message sent by LT1	
TSPX_PSTN_OPT_	ESTABLISH	13.3.1, table 5	The optional part shall contain	
INFO_EST_4_		13.5.2.5 (error	4 repeated optional IE which	
REP_OPT_IE		conditions)	are valid for the IUT to be	
		see also note	tested	
TSPX_PSTN_OPT_	ESTABLISH	13.4.5, table 17	The optional part shall contain	
INFO_EST_ONE_		13.5.2.9 (error	one valid and one incorrect	
VALID_ONE_		conditions)	optional IE	
INCORR_OPT_ IE		see also note		
TSPX_PSTN_OPT_	ESTABLISH	13.4.5, table 17	The optional part shall contain	
INFO_EST_ONE_		13.5.2.7 (error	one valid and one unspecified	
VALID_ONE_		conditions)	optional IE	
UNSPEC_OPT_IE		see also note		
TSPX_PSTN_OPT_	ESTABLISH	13.3.1, table 5	The optional part shall contain	
INFO_EST_TWO_		13.5.2.11 (error	two different optional IEs	
DIFF_OPT_ IE		conditions)		
		see also note		
TSPX_PSTN_OPT_ NFO_EST_ACK	ESTABLISH_ACK	13.3.2, table 6		
TSPX_OPT_INFO_	SIGNAL	13.3.3, table 7	Optional information of a	
IGNAL_DIGIT1			SIGNAL message which is	
			sent from the AN to the LE and	
			which represents the line signal	
			of digit 1 (note2)	
TSPX_OPT_INFO_	SIGNAL	13.3.3, table 7	Optional information of a	
IGNAL_DIGIT2			SIGNAL message which is	
			sent from the AN to the LE and	
			which represents the line signal	
			of digit 2 (note2)	
TSPX_OPT_INFO_	SIGNAL	13.3.3, table 7	Optional information of a	
IGNAL_DIGIT3			SIGNAL message which is	
			sent from the AN to the LE and	
			which represents the line signal	
			of digit 3 (note2)	
TSPX_OPT_INFO_	SIGNAL	13.3.3, table 7	Optional information of a	
SIGNAL_LE			SIGNAL message which is	
			send from the LE to the AN	
			al information shall be coded acc	

NOTE 1: The PSTN messages which contain invalid optional information shall be coded according to the national PSTN specifications but the optional information shall be modified according to ETS 300 324-1 [1], subclause 13.5.2.

NOTE 2: These parameters are used in sequential SIGNAL messages send by LT1. IUT shall accept the digit information provided by these parameters.

Table B.6: Implicit send events

PIXIT name	Description	Selection
TSPX_IMPLICIT_	This PIXIT is used to select/deselect CTRL test cases	
EVENT_CTRL	which use implicit send events and thus need manual	
	operations (no automatic execution)	
TSPX_IMPLICIT_	This PIXIT is used to select/deselect PSTN test cases	
EVENT_PSTN which use implicit send events and thus need manual		
operations (no automatic execution)		
TSPX_IMPLICIT_	This PIXIT is used to select/deselect PSTN test cases	
EVENT_PSTN_SIGN	which use implicit send events for SIGNAL messages and	
AL	thus need manual operations (no automatic execution)	
NOTE: All parameters are of type BOOLEAN.		

Table B.7: Implicit send event procedures

Implicit event	Description	Procedural information
<pre></pre> <pre><</pre>	How can the sending of an COMMON	riocedural illiorillation
Ctrl_cc_no_interf_id(TSC_CFI_	CONTROL message (cfi: switch over	
SWITCH_OVER_TO_NEW_VAR,	to new variant) by the IUT be	
TSPX_CTRL_VAR_NEW, ANY_1,	invoked?	
ANY 3	involted.	
<pre><iut !="" com="" ctrl=""></iut></pre>	How can the sending of an COMMON	
Ctrl_cc_no_interf_id(TSC_CFI_	CONTROL message (cfi: restart	
REST_REQ, SPX_CTRL_VAR,	request) by the IUT be invoked?	
ANY_1, ANY_3)		
<iut !="" ctrl_com_ctrl=""></iut>	How can the sending of an COMMON	
Ctrl_cc_mand_only(TSC_CFI_REQ_	CONTROL message (cfi: request	
VID, ANY_1, ANY_1, ANY_3)	variant & interface ID) by the IUT be	
, = , = , ==,	invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_isdnba(TSC_CFE_FE102_	CONTROL message (cfi: FE2,	
ACT_INIT)	access activation initiated by user) by	
·	the IUT (ISDN-BA entity) be invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_isdnba(TCV_l3_addr,	CONTROL message (cfe: block	
TSC_CFE_FE203_4_BL)	command) by the IUT (ISDN-BA	
	entity) be invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_isdnba(TSC_CFE_FE205_	CONTROL message (cfe: block	
BL_REQ)	request) by the IUT (ISDN-BA entity)	
	be invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_isdnba(TSC_CFE_FE201_	CONTROL message (cfi: unblock	
2_UNBL)	request/ack) by the IUT (ISDN-BA	
	entity) be invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_pstn(TCV_l3_addr,	CONTROL message (cfe: block	
TSC_CFE_FE203_4_BL)	command) by the IUT (PSTN entity)	
	be invoked?	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT	
Ctrl_pc_pstn(TSC_CFE_FE205_BL_	CONTROL message (cfe: block	
REQ)	request) by the IUT (PSTN entity) be	
	invoked?	
	(agatiayad)	
	(continued)	

Table B.7 (concluded): Implicit send event procedures

Implicit event	Description	Procedural information	
<iut !="" ctrl_port_ctrl=""></iut>	How can the sending of an PORT		
Ctrl_pc_pstn(TSC_CFE_FE201_2_U	CONTROL message (cfi: unblock		
NBL)	request/ack) by the IUT (PSTN entity)		
	be invoked?		
<iut !="" pstn_est=""></iut>	How can the sending of an PSTN		
Pstn_est	ESTABLISH message by the IUT be		
	invoked? (sending of a FE-		
	subscriber_seizure message to the		
	NWK entity)		
<iut !="" pstn_signal=""></iut>	How can the sending of an PSTN		
Pstn_signal(S_R,TSPX_PSTN_	SIGNAL message (digit 1) by the IUT		
OPT_INFO_SIGNAL_DIGIT1)	be invoked? (sending of a FE-		
	line_signal message (digit 1)		
	message to the NWK entity)		
<pre><iut !="" mdu_ctrl_data_set_available=""></iut></pre>	How can the IUT internal status "data		
	set available" be invoked?		
<iut !="" mdu_system_start_up=""></iut>	How can a system start-up procedure		
	in the IUT be invoked as described in		
	ETS 300 324-1 [1], annex C, item 17?		
<iut !="" mph_ar_isdn=""></iut>	How can the IUT internal event		
	"MPH_AR, activate access from AN"		
	be invoked? (New state AN3.1)		
<iut!te_off_hook_pstn></iut!te_off_hook_pstn>	How can the IUT internal event		
	"sending of a FE-subscriber_seizure		
	message" be invoked?		
<iut!te_on_hook_pstn></iut!te_on_hook_pstn>	How can the IUT internal event		
	"sending of a FE-subscriber_release		
	message message" be invoked?		
NOTE: Procedural information part shall provide the necessary information required to provoke the			
Implicit event described in Description part of this table.			

Table B.8: PICS information

PIXIT name	PICS item	Valid ?
TSPC_ISDNBA	ETS 300 324-2, M1	
TSPC_PSTN	ETS 300 324-2, M2	
TSPC_VERIFY_REP RO	ETS 300 324-2, P5.2	
TSPC_REPRO_SYN C	ETS 300 324-2, P5.3	
NOTE: All param	neters are of type BOOLEAN.	

Page 26

Final draft prETS 300 324-6: January 1999

Annex C (informative): Bibliography

- ETS 300 406 (1995): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
- ETR 141 (1994): "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; The Tree and Tabular Combined Notation (TTCN) style guide".

History

Document history			
August 1995	Public Enquiry	PE 89:	1995-08-07 to 1995-12-01
December 1997	Public Enquiry	PE 9815:	1997-12-12 to 1998-04-10
January 1999	Vote	V 9912:	1999-01-19 to 1999-03-19