



DRAFT pr ETS 300 130-6

November 1995

Source: ETSI TC-SPS

Reference: DE/SPS-05061-N6

ICS: 33.080

Key words: ISDN, DSS1, supplementary service, ATS, PIXIT, testing

Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 6: Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network

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Foreword

This 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 Public Enquiry phase of the ETSI standards approval procedure.

This ETS is part 6 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) Malicious Call Identification (MCID) supplementary service, as described below:

- Part 1: "Protocol specification";
- Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification";
- Part 3: "Test Suite Structure and Test Purposes (TSS&TP) specification for the user";
- Part 4: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the user";
- Part 5: "TSS&TP specification for the network";

Part 6: "ATS and partial PIXIT proforma specification for the network".

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				

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1 Scope

This sixth part of ETS 300 130 specifies the Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma for the User side of the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [11]) of implementations conforming to the stage three standard for the Malicious Call Identification (MCID) supplementary service for the pan-European Integrated Services Digital Network (ISDN) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol, ETS 300 130-1 [2].

A further part of this ETS specifies the Test Suite Structure and Test Purposes (TSS&TP) related to this ATS and partial PIXIT proforma. Other parts specify the TSS&TP and the ATS and partial PIXIT proforma for the Network side of the T reference point or coincident S and T reference point of implementations conforming to ETS 300 130-1 [2].

2 Normative references

This ETS incorporates by dated and 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 300 102-1: "Integrated Services Digital Network (ISDN); User-network interface layer 3; Specifications for basic call control".
[2]	ETS 300 130-1 (1993): "Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling

System No. one (DSS1) protocol; Part 1: Protocol specification".

- NOTE 1: ETS 300 130-1 (1993) was initially published as ETS 300 130 (1993).
- [3] ETS 300 130-2 (1995): "Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
- [4] ETS 300 130-5: "Integrated Services Digital Network (ISDN); Malicious Call Identification (MCID) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 5: Test Suite Structure and Test Purposes (TSS&TP) specification for the network".
- [5] ETS 300 196-1 (1993): "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
 - NOTE 2: ETS 300 196-1 (1993) was initially published as ETS 300 196 (1993).
- [6] ISO/IEC 9646-1: "Information Technology OSI Conformance Testing Methodology and Framework; Part 1: General Concepts".
- [7] ISO/IEC 9646-2: "Information Technology OSI Conformance Testing Methodology and Framework; Part 2: Abstract Test Suite Specification".
- [8] ISO/IEC 9646-3: "Information Technology OSI Conformance Testing Methodology and Framework; Part 3: The Tree and Tabular Combined Notation".
- [9] ISO/IEC 9646-4: "Information Technology OSI Conformance Testing Methodology and Framework; Part 4: Test realization".

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- [10] ISO/IEC 9646-5: "Information Technology OSI Conformance Testing Methodology and Framework; Part 5: Requirements on test laboratories and clients for the conformance assessment process".
- [11] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces -Reference configurations".
- [12] CCITT Recommendation X.209 (1988): "Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1)".

3 Definitions and abbreviations

3.1 Definitions

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

Abstract Test Suite (ATS): See ISO/IEC 9646-1 [6].

Implementation Under Test (IUT): See ISO/IEC 9646-1 [6].

System Under Test (SUT): See ISO/IEC 9646-1 [6].

Protocol Implementation Conformance Statement (PICS): See ISO/IEC 9646-1 [6].

PICS proforma: See ISO/IEC 9646-1 [6].

Protocol Implementation eXtra Information for Testing (PIXIT): See ISO/IEC 9646-1 [6].

PIXIT proforma: See ISO/IEC 9646-1 [6].

Lower Tester (LT): See ISO/IEC 9646-1 [6].

Upper Tester (UT): See ISO/IEC 9646-1 [6].

Point of Control and Observation (PCO): See ISO/IEC 9646-1 [6].

3.2 Abbreviations

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

4 Abstract Test Method (ATM)

4.1 Description of ATM used

The requirement for testing the network IUT is to focus on the behaviour of the network IUT at the usernetwork interface where a T reference point or coincident S and T reference point applies. Thus the IUT is the network DSS1 protocol entity at a particular user-network interface and is not the whole network.

It is possible to specify an ATS based on a Single party (remote) test method for such an IUT. However, it is considered that an ATS based on such an approach is of limited use as the only way to specify IUT generated PDUs is to use the "implicit send" statement. Many users of such an ATS would replace the "implicit send" statements with descriptions of the behaviour at other interfaces.

An ATS based on a multi-party test method is considered to be more useful in that it is closer to how a real test suite would be constructed. Such a test method specifies behaviour at multiple network interfaces. One very important limitation here is that tests are focussed on one particular interface. Thus the test system is made up one Main Test Component (MTC) and one or more Parallel Test Components (PTC), see figure 1.

4.1.1 Conventions for test components and PCOs

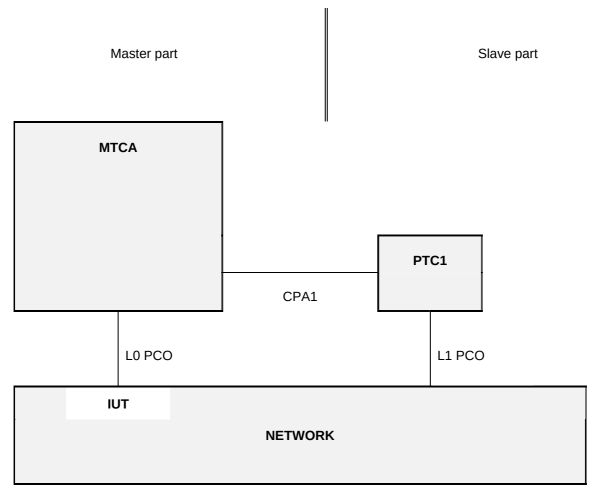


Figure 1: Multi-party test method

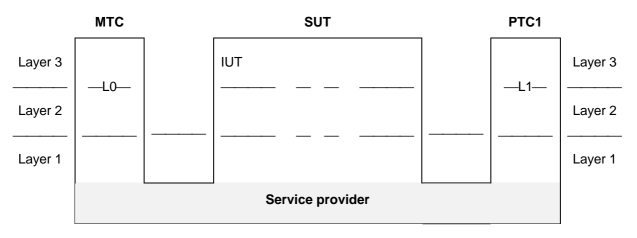
In a master/slave arrangement, the MTC is considered to be the master while the PTCs are the slaves. The "slave" testers are only an explicit description of how to deal with the "other" interfaces during the testing process, i.e. "how to make the IUT send the required message".

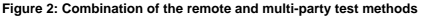
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This means, in particular, that the verdict will only be assigned from the protocol aspects observed on *the* interface under test (i.e. by the "master" tester), as it would be observed by a terminal connected to this interface. A failure in the correlation between the protocol at the different interfaces to which the different testers are connected, i.e. in the mechanism of the functional service itself, will not cause a FAIL verdict. For instance, if the IUT fails to send a message on the tested interface after another interface has received the proper stimulus, the verdict will be INCONCLUSIVE.

The MTC MTCA has two functions in this configuration. Firstly, it has the MTC function of controlling the one or more PTCs. Thus it is responsible for starting the PTCs and afterwards coordinates activities by exchanging Coordination Messages (CM) with the PTCs. Secondly it is responsible for the behaviour of the Lower Tester (LT) at PCO L0.

A combination of the remote and multi-party test methods is applied. As can be seen from figure 1, several PCOs are used. All PCOs reside at the service access points between layers 2 and 3.





The MTC PCO is named "L0" ("L" for Lower). The L0 PCO is used to control and observe the behaviour of the IUT and test case verdicts are assigned depending on the behaviour observed at this PCO. The PTC PTC1 uses PCO L1. This PCO is used to control and, in a limited way, observe the behaviour of the network equipment at interfaces other than the one under test. No verdicts are assigned at this PCO.

As stated in a previous paragraph, the non-receipt of network generated messages at L0, which are stimulated by events at the L1, will result in INCONCLUSIVE rather than FAIL verdicts being assigned.

4.1.2 Conventions for variables and parameters

MTCA

call reference B channel (basic) channel nr (primary)	CREF1 bch_num1 CH_NUM1	(to PTC1)
PCO L0	IPN0, LIPN0	
PTC1		
call reference B channel (basic) channel nr (primary)	P1CREF P1_bch_num P1_CH_NUM	
PCO L1	IPN1, LIPN1	

4.2 Alternative ATM

As stated in subclause 4.1, an ATS based on a single-party (remote) ATM is possible. Such an ATS may be generated from the one specified in this ETS. The following general steps should be taken:

- 1) remove all PTC behaviour;
- 2) remove all CREATE statements;
- 3) replace CMs which are used to provoke PDUs at the MTC, with implicit send statements.

An example, showing the difference between the multi-party ATM and single-party ATM for a single test case, is given in tables 1 and 2.

Table 1: Test case dynamic behaviour table using multi-party ATM

	TEST CASE DYNAMIC BEHAVIOUR								
Test	Test Case Name HOLD_N04_001								
GROU	GROUP RemoteUser_ST_OR_T/Holding/								
PURP	OSE	Ensure that the IUT, while in	the Active call sta	te Ni	l0, to notify				
		the non-served user that the c	all is held						
		sends a NOTIFY message with a	notification indica	tor (coded as				
		"remote hold" to user B and re	mains in the Active	cal	l state.				
DEFA	ULT	DF69901(1)							
CONF	IGURATI								
Comme	ents	9.2.1 valid optional							
Nr	Label	BEHAVIOUR DESCRIPTION	CREF	V	COMMENTS				
1		CREATE (PTC1: PTC1_IN_servedUser)							
2 3		+PR31002		ĺ	Preamble N10				
3		CPA1!CP_M START TWAIT	S_HL						
4 5		L0?NOTIFYr	A_NO20(CREF1,						
5			hold_NID)	(P)					
6		+CS59901(10,1)			check N10				
7		?TIMEOUT TWAIT		(I)					
8		+PO49901(1)			postamble to n0				
9									
DETA	DETAILED COMMENTS:								

Table 2: Test case dynamic behaviour table using single-party ATM

			TEST CASE DYNAMIC				
Mart	Casa N			SERAVIOUR			
	Case N	ame	HOLD_N04_001				
GROUI	-		RemoteUser_ST_OR_T/Holding/	the Patrice will ste			
PURPO	OSE		Ensure that the IUT, while in		te N.	IU, to notity	
			the non-served user that the				
			sends a NOTIFY message with a "remote hold" to user B and r				
				emains in the Active	ca1.	l state.	
DEFAU		ONT	DF69901(1)				
CONFIGURATION			0.2.1 malid optional				
			9.2.1 valid optional	ODEE	V	COMMENTER	
Nr	Label	BEHAVIOUR .	DESCRIPTION	CREF		COMMENTS	
		5521000					
2		+PR31002				Preamble N10	
3		<iut!noti< td=""><td></td><td>NO20(CREF1, hold_NII</td><td>) </td><td></td></iut!noti<>		NO20(CREF1, hold_NII)		
4		L0?NOTIF	Yr	A_NO20(CREF1,			
5			1 (1 0 1)	hold_NID)	(P)		
6		+CS5990			(check N10	
<i>'</i>		?TIMEOUT			(I)		
8		+PO4990	1(1)				
- 1	9						
DETA.	DETAILED COMMENTS:						

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5 Untestable test purposes

There are no untestable test cases associated with this ATS and ATM.

6 ATS conventions

This clause is structured similarly to the structure of a TTCN ATS. However, the names of the subclauses are arranged in a way more suitable to this ETS.

6.1 Declarations part

6.1.1 Type definitions

6.1.1.1 Simple type definitions

Where appropriate, simple types have a length, a value list or a range restriction attached.

Simple types defined as being of some string type (e.g. BITSTRING, OCTETSTRING), have a length restriction or a value list attached.

Simple types, defined as being of INTEGER type, have a value list or a range restriction attached.

6.1.1.2 Structured type definitions

6.1.1.2.1 TTCN structured type definitions

All structured type definitions are provided with a full name.

All elements in every structured type definition, defined as being of some string type (e.g. BITSTRING, OCTETSTRING), have a length restriction attached.

If an element in a structured type definition is defined as being of a referenced type, the (possible) restriction is defined in that referenced type.

For information elements the identifier, which is unique for each element, has its type defined as a simple type where the value list is restricted to the single value which is the identifier itself. This has the advantage that it allows a test system derived from this ATS to easily identify information elements embedded in messages. An ATS where information element identifiers are represented as unrestricted types can present difficulties for a derived test system in the case where it needs to find one information element embedded in a number of others and the constraints for the other elements have the any-or-omit value. In such a case the test system cannot easily find the beginning of each information element.

6.1.1.2.2 ASN.1 structured type definitions

ASN.1 has been used for three major reasons. First, types defined in ASN.1 can model problems that "pure" TTCN cannot. For instance, data structures modelling ordered or unordered sequences of data are preferably defined in ASN.1. Second, ASN.1 provides a better restriction mechanism for type definitions by using sub-type definitions. Third, it is necessary to use ASN.1 to reproduce the type definitions for remote operation components as specified in the base standards.

The fact that ASN.1 provides a better restriction mechanism for type definitions is used for the purpose of achieving type-compatibility.

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In table 3, the ASN.1 type BIT7OR15 is defined as being of type BIT STRING with a size constraint attached to it. The size is determined by the value of CR_LENGTH, a test suite parameter. It can have the value of either 7 or 15. The type BIT7OR15 is used in the structured type CR, field cr_r allowing this type to represent a Basic Access or a Primary Rate Access call reference. By using this type definition the field cr_r is always type compatible with values of type BIT STRING (SIZE(7)) and BIT STRING (SIZE(15)). Another approach to solve this type problem would be to define the type BIT7OR15 as BIT STRING(SIZE(7 | 15)). This type has a small disadvantage compared with the pervious one. It is impossible, in run-time, to determine the actual length of any instance of this type.

Table 3: ASN.1 type definition BIT7OR15

	ASN.1 Type Definition
Type Name : BIT7OR15	
Comments :	
	Type Definition
<pre>BIT STRING(SIZE(CR_LENGTH))</pre>	

Table 4 shows a typical use of ASN.1. The CHI element will have two different type definitions depending on whether it represents basic or primary rate access. In TTCN, this needs to be defined as two different types. In ASN.1 this can be done in one, the type being a choice of either BASIC_CHI or PRIMARY_CHI. These two types are then (locally) defined in the same table and according to the standard.

Table 4: ASN.1 type definition CHI

	ASN.1 Type Definition					
Type Name : CHI Comments : Info Element Channel Ide ETS 300 102-1 clause 4.5	ntification					
	Type Definition					
CHOICE { basic BASIC_CHI, primary PRIMARY_CHI }						
Local type definitions						
<pre>BASIC_CHI ::= SEQUENCE { chi_i</pre>						
<pre>PRIMARY_CHI ::= SEQUENCE { chi_i CHI_I, chi_l BIT STRING(SIZE(8)), chi_e3_p1 BIT STRING(SIZE(4)), chi_e3_p2 BIT STRING(SIZE(1)), chi_e3_p3 BIT STRING(SIZE(3)), chi_e4 BIT STRING(SIZE(8)), chi_e5_chl BIT STRING(SIZE(1)), chi_e5_ch2 BIT STRING(SIZE(7)) }</pre>	First nibble of Channel selection Preferred/Exclusive Bit Last three bits of Channel selection Channel type					

Table 5 shows an example of how ASN.1 can be used to model unordered sequences.

Table 5: ASN.1 type definition FIES

	ASN.1 Type Definition	
Type Name : FIES		
Comments :		
	Type Definition	
SET OF FIE		

The possibility to use TTCN and ASN.1 in combination is used, i.e. referring to an ASN.1 type from a TTCN type.

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6.1.1.3 ASP type definitions

6.1.1.3.1 TTCN ASP type definitions

TTCN ASP type definitions only contain one PDU or no PDU at all. The relationship between an ASP type and a PDU type is one-to-one. That is, there exists one ASP type definition for each PDU type definition (if that ASP type contains a PDU).

All TTCN ASP type definitions are provided with a full identifier.

Some ASPs are not parameterized as shown in the example in table 6. Such ASPs are only used for requesting or receiving service from the lower layer.

Table 6: TTCN ASP type definition DL_REL_IN

	TTCN ASP Type Definition					
ASP NAME : DL_REL_IN (DL RELEASE INDICATION)						
PCO Type : SAP Comments :						
Parameter Name Parameter Type Comments						
Detailed Comments :						

Table 7 shows an example of a parameterized ASP. All ASPs containing PDUs contain only that PDU and no other parameters.

Table 7: TTCN ASP type definition DL_DATA_RQ_ALERT

	TTCN ASP Type Definition					
ASP NAME : DL_DATA_RQ_ALERT (DL_DATA_REQUEST)						
PCO Type : SAP						
Comments :						
Parameter Name	Parameter Type	Comments				
mun (MessageUnit)	ALERT_PDU					
Detailed Comments :						

6.1.1.3.2 ASN.1 ASP type definitions

There are no ASN.1 ASP type definitions in the ATS.

6.1.1.4 PDU type definitions

6.1.1.4.1 TTCN PDU type definitions

The TTCN PDU type reflects the actual data being transferred or received. All PDUs are embedded in ASPs.

If a specific PDU type definition contains elements defined in terms of a pre-defined type, that element has a restriction attached to it.

6.1.1.4.2 ASN.1 PDU type definitions

There are no ASN.1 PDU type definitions in the ATS.

6.1.2 Test suite constants

No test suite constants are used or defined in this ATS.

6.1.3 Test suite parameters

Each test suite parameter is defined in terms of a predefined type or a referenced type. A referenced type is used when it is necessary to attach restrictions to these type definitions (it is not allowed to include restrictions directly in the test suite parameter table). The referenced type can have a length or value restriction attached to it in its declaration table.

6.1.4 Variables

6.1.4.1 Test suite variables

No test suite variables are used or defined in this ATS.

6.1.4.2 Test case variables

Each test case variable is defined in terms of a predefined type or a referenced type. A referenced type is used when it is necessary to attach restrictions to these type definitions (it is not allowed to include restrictions directly in the test case variable table). The referenced type can have a length or value restriction attached to it in its declaration table.

Where test case variables are used in constraints, they are passed as formal parameters.

6.1.5 Test suite operation definitions

The description part of a test suite operation definition uses either natural language or meta C.

Table 8: Test suite operation definition ASSIGN_CHI

Test Suite Operation Definition						
Operation Name	: ASSIGN_CHI(basic, primary : CHI; basic_flag : BOOLEAN)					
Result Type	: CHI					
Comments	: This operation is used to assign a correct Channel identification information					
	element to PDUs dependent on the type of access that is tested.					
	Description					
{ if(basic_flag) return basic; else return primar }	Y					
Detailed commen	ts :					

The test suite operation definition shown in table 8 is used in the constraints part when assigning an element of type CHI a value. As previously described, the CHI type can be defined in two ways depending on whether the ATS is testing basic or primary rate access. To avoid duplicate types and thereby duplicate test cases the CHI type is defined in ASN.1. This operation is used to assign a value to an element of CHI type. It takes three parameters:

primary:	а	constraint	of	type	CHI	valid	for pi	rima	ry rate acce	ss;	
basic:	а	constraint	of	type	CHI	valid	for ba	asic	access;		
basic_flag:	а	boolean val	lue	TRUE	: if	basic	access	s is	applicable,	FALSE	otherwise.

This operation returns the correct constraint according to the boolean flag basic_flag. That constraint will then be assigned to the specific element of type CHI.

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6.2 Constraints part

6.2.1 Structured type constraint declaration

For every structured type definition there exists one or more structured type constraint.

6.2.2 ASN.1 type constraint declaration

Constraints of this type are used to assign the corresponding type a specific value. These constraints are used for the purpose of modelling unordered data or specific types that cannot be expressed in TTCN.

A value assigned to an element of type SET OF differs depending on whether it is a send or receive constraint.

Table 9: ASN.1 type constraint declaration fIEs (send constraint)

ASN.1 Type Constraint Declaration					
Constraint Name : fEIs(comp : Component)					
ASN.1 Type : FIE					
Derivation Path :					
Comments : Send fie which will contain one component "comp".					
Description					
<pre>{ informationElementIdentifier '00011100'B, length CALC_FIE_LENGTH(comp), extBit '1'B, spareBits '00'B, protocolProfile '10001'B, components {</pre>					

NOTE: The last element in the constraint, *components*, is of type *SET OF Component* where *Component* is structured data of some type.

If the constraint is a send constraint (see table 9) the value for the component element is stated as "{comp}" where comp is an argument received as a parameter. The "{" and "}" turns the value into a SET OF value which is correct according to that element's type definition.

Table 10: ASN.1 type constraint declaration fIEr (receive constraint)

	ASN.1 Type Constraint Declaration
Constraint Name : fEIr(comp : C	component)
ASN.1 Type : FIE	
Derivation Path :	
Comments : A received FI	E which can contain several components, but which contains at
least "comp".	
	Description
informationElementIdentifier length extBit spareBits protocolProfile components betailed comments :	'00011100'B, '???????'B, '1'B, '00'B, '10001'B, SUPERSET({comp})

NOTE: The last element in the constraint, named *components*, is of type *SET OF Component* where *Component* is structured data of some type.

If the constraint is a receive constraint (as in table 10) the corresponding matching value is assigned by using SUPERSET. The key-word SUPERSET has an argument that is type compatible with the type definition of that field. In table 10, the element named *components* is defined as "SET OF Component" and this implies that the argument to SUPERSET should be of type SET OF Component. This is achieved the same way as for send constraints, enclosing the value in curly brackets.

The semantic of SUPERSET is stated in ISO/IEC 9646-3 [8], subclause 11.6.4.7. In short it defines the semantic as follows: "A value that uses SUPERSET matches the incoming value if, and only if, the incoming value contains at least all of the elements defined within the SUPERSET, and may contain more elements." This is exactly the semantic definition used in this ATS.

6.2.2.1 Specification of encoding rules

At the time of specifying this ATS the mechanisms related to encoding of ASN.1 types, specified in DAM-2 of ISO/IEC 9646-3 [8], were not yet stable. Nevertheless as there is a variation in the encoding rules as applied to ASN.1 types and constraints specified in this ATS, a mechanism is used to differentiate the different encoding rules. Given the non-finalized status of DAM-2, a solution which is broadly in the spirit of DAM-2 has been created. Comment fields have been used as a means of including the encoding rules.

For ASN.1 used in this ATS, two variations of encoding rules are used. One is the commonly known Basic Encoding Rules (BER) as specified in CCITT Recommendation X.209 [12]. In the second case the encoding is according to ISDN, i.e. the ASN.1 data types are a representation of structures contained within the ISDN specification (basic call, Generic functional protocol or individual supplementary service). For example, if octets of an information element are specified in ASN.1 as a SEQUENCE then this should be encoded in an Executable Test Suite (ExTS) as any other ISDN information element specified using tabular TTCN. This ISDN encoding variation is the default encoding rule for this ATS. This means that all ASN.1 constraint tables are encoded using ISDN (non-BER) encoding unless stated otherwise. BER encoding should never be applied to an ASN.1 constraint where BER encoding has not been specified.

For BER encoding, an indication is given in the comments field of the table header. For this ATS such indications appear in the ASN.1 type constraint declaration tables only. In the first line of the table header comment field, the notation "ASN1_Encoding: *BER*" is used.

Note that within BER, there are a number of variations for the encoding of lengths of fields. According to ETS 300 196-1 [5], an IUT should be able to interpret all length forms within BER for received PDUs. When sending PDUs containing BER encoding, ETS 300 196-1 [5] gives guidelines but makes no restrictions on the length forms within BER which an IUT may apply.

In relation to components sent by the tester to the IUT, implementors of this ATS shall use a variety of length forms such that at least one of each of the length forms is sent to the IUT during a test campaign. The variations of length forms to be used are indefinite, short definite and long definite.

In this particular ATS all ASN.1 type constraints which are of type "Component" are to be encoded using BER.

ASN.1 Type Constraint Declaration				
Constraint Name	:	Beg3PTYinv		
ASN.1 Type	:	Component		
Derivation Path	:			
Comments	:	ASN1_Encoding: BER		
		Receive component: Begin3PTY invoke component		
		Description		
begin3PTY_Compor	ıeı	its		
begin3PYT_Invo	oke	:Comp		
{ invokeID		? ,		
operation_	_va	lue localValue 4}		
Detailed comment	s	:		

Table 11: ASN.1 type constraint declaration showing use of encoding variation

6.2.3 ASP type constraint declaration

6.2.3.1 ASN.1 ASP type constraint declaration

No ASN.1 ASP type constraint declaration exist in this ATS.

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6.2.3.2 TTCN ASP type constraint declaration

For TTCN ASP constraint declarations there is a one-to-one relationship between its type and the constraint. That is, there is only one constraint for each TTCN ASP Type Declaration. The reason for this is that the ASPs are used only for carrying a specific PDU value. The many ASP constraints (and types) could have been avoided by using the meta type **PDU**, but that was not suitable as values inside a specific PDU have to be referenced. To reference elements inside a value of meta type **PDU** is not allowed according to ISO/IEC 9646-3 [8], so each ASP has to be defined as having a parameter of a specific PDU type.

In all ASP constraints the embedded PDU constraint is either chained static or "semi-dynamic". That is, the PDU constraint is always fixed to a specific ASP constraint but it (the PDU) may be parameterized.

All ASP constraints have a specific value for its parameter. No matching symbols are used in ASPs.

6.2.4 PDU type constraint declaration

6.2.4.1 ASN.1 PDU type constraint declaration

No ASN.1 PDU type constraint declaration exists in this ATS.

6.2.4.2 TTCN PDU type constraint declaration

PDU constraints are used for assigning values or patterns to the data being sent or received.

6.2.5 Chaining of constraints

6.2.5.1 Static chaining

Static chaining, that is a fixed reference to a specific constraint, is used in this ATS. The static chaining is used for static binding of both variables and sub-structures.

6.2.5.2 Dynamic chaining

Dynamic chaining is achieved when having a reference to a value which is unknown. The only thing known (before run-time) is the type of that reference. The reference is passed as a parameter. Strict dynamic chaining is not used in this ATS. What is used is something that is called "semi-dynamic chaining". The definition of semi-dynamic chaining is that the fixed reference is parameterized with an unknown value. That value is received as a parameter.

Table 12: TTCN ASP constraint declaration A_RST1

		TTCN ASP	Constraint	Declaration		
Constraint Name :	A_RST1(FLAG :	INTEGER)				
ASN.1 Type :	DL_DAT_IN_REST	ARTr				
Derivation Path :						
Comments :						
Paramete	r Name		Parameter Va	alue		Comments
mun		RST1(FLAG	5)		RST1(FLAG)	
Detailed comments	:					

Table 12 is an example of semi-dynamic chaining. The TTCN ASP constraint is parameterized with an INTEGER value named FLAG. That value is passed further down in the structure as a parameter to a static named PDU constraint reference.

6.2.6 Derived constraint

No derivation of any constraints is used. All constraints are considered to be base constraints.

6.2.7 Parameterized constraints

Parameterized constraints are used in this ATS.

6.2.8 Value assignment

6.2.8.1 Specific values

For specific value assignment both explicit values and references to explicit values are used.

6.2.8.2 Matching values

As matching values the following mechanisms are used:

Instead of Value:

AnyOrOmit "*" AnyValue "?" SuperSet SUPERSET Omit "-" Inside value: AnyOne "?" AnyOrNone "*"

6.3 Dynamic part

6.3.1 Test cases

Each test case contains the test purpose text from ETS 300 130-5 [4]. To be able to read and understand the test case dynamic behaviour it is recommended that the test steps are understood first.

6.3.2 Test steps

6.3.2.1 PTC1_IN

This test step describes the behaviour of the PTC1 for support of an incoming call at the MTC (served user side). Thus PTC1 is the originator of the call. The PTC1 receives a CM from the MTC in order to send the SETUP message which begins the call establishment. The test step is terminated by receipt of a RELEASE message or by appropriate CM from the MTC.

6.3.2.2 PTC1_OUT

This test step describes the behaviour of the PTC1 for support of an outgoing call at the MTC (served user side). Thus PTC1 is at the destination side of the call. The test step is terminated by receipt of a RELEASE message or by appropriate CM from the MTC.

The behaviour is regulated from the MTC by means of CMs sent via CPA1 coordination point. Thus if the PTC is expected to receive a message it receives a CM beforehand telling it what message to expect. On the other hand if the MTC wishes to receive a message from the IUT it may do this by first sending a CM to PTC1. Depending on the contents of the CM PTC1 may then send a message to the IUT eventually provoking the IUT to send a message at the side of the MTC.

6.3.3 Defaults

Note the use of the RETURN statement which is defined in DAM1 of ISO/IEC 9646-3 [8]. This allows valid background behaviour to be handled in the default tree with a possibility to return to the original set of alternatives in the test case.

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7 ATS to TP map

The identifiers used for the TPs are reused as test case names. Thus there is a straightforward one-toone mapping.

8 PCTR conformance

A test laboratory, when requested by a client to produce a PCTR, is required, as specified in ISO/IEC 9646-5 [10], to produce a PCTR conformant with the PCTR template given in annex B of ISO/IEC 9646-5 [10].

Furthermore, a test laboratory, offering testing for the ATS specification contained in annex C, when requested by a client to produce a PCTR, is required to produce a PCTR conformant with the PCTR proforma contained in annex A of this ETS.

A PCTR which conforms to this PCTR proforma specification shall preserve the content and ordering of the clauses contained in annex A. Clause A.6 of the PCTR may contain additional columns. If included, these shall be placed to the right of the existing columns. Text in italics may be retained by the test laboratory.

9 **PIXIT conformance**

A test realizer, producing an executable test suite for the ATS specification contained in annex C, is required, as specified in ISO/IEC 9646-4 [9], to produce an augmented partial PIXIT proforma conformant with this partial PIXIT proforma specification.

An augmented partial PIXIT proforma which conforms to this partial PIXIT proforma specification shall, as a minimum, have contents which are technically equivalent to annex B. The augmented partial PIXIT proforma may contain additional questions that need to be answered in order to prepare the Means Of Testing (MOT) for a particular IUT.

A test laboratory, offering testing for the ATS specification contained in annex C, is required, as specified in ISO/IEC 9646-5 [10], to further augment the augmented partial PIXIT proforma to produce a PIXIT proforma conformant with this partial PIXIT proforma specification.

A PIXIT proforma which conforms to this partial PIXIT proforma specification shall, as a minimum, have contents which are technically equivalent to annex B. The PIXIT proforma may contain additional questions that need to be answered in order to prepare the test laboratory for a particular IUT.

10 ATS conformance

The test realizer, producing MOT and ExTS for this ATS specification, shall comply with the requirements of ISO/IEC 9646-4 [9]. In particular, these concern the realization of an ExTS based on each ATS. The test realizer shall provide a statement of conformance of the MOT to this ATS specification.

An ExTS which conforms to this ATS specification shall contain test groups and test cases which are technically equivalent to those contained in the ATS in annex C. All sequences of test events comprising an abstract test case shall be capable of being realized in the executable test case. Any further checking which the test system might be capable of performing is outside the scope of this ATS specification and shall not contribute to the verdict assignment for each test case.

Test laboratories running conformance test services using this ATS shall comply with ISO/IEC 9646-5 [10].

A test laboratory which claims to conform to this ATS specification shall use an MOT which conforms to this ATS.

Annex A (normative): Protocol Conformance Test Report (PCTR) 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 PCTR proforma in this annex so that it can be used for its intended purposes and may further publish the completed PCTR.

A.1 Identification summary

A.1.1 Protocol conformance test report

PCTR number:	
PCTR date:	
Corresponding SCTR number:	
Corresponding SCTR date:	
Test laboratory identification:	
Test laboratory manager:	
Signature:	

A.1.2 IUT identification

Name:	
Version:	
	ETS 300 130-1
PICS:	
Previous PCTRs (if any)	

A.1.3 Testing environment

PIXIT Reference number:	
ATS Specification:	ETS 300 130-6
Abstract Test Method:	Remote test method (see ISO/IEC 9646-2)
Means of Testing identification:	
Dates of testing:	
Conformance log reference(s):	
Retention date for log reference(s):	

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A.1.4 Limits and reservations

Additional information relevant to the technical contents or further use of the test report, or to the rights and obligations of the test laboratory and the client, may be given here. Such information may include restriction on the publication of the report.

A.1.5 Comments

Additional comments may be given by either the client or the test laboratory on any of the contents of the PCTR, for example, to note disagreement between the two parties.

A.2 IUT Conformance status

This IUT has / has not been shown by conformance assessment to be non-conforming to the specified protocol specification.

Strike the appropriate words in this sentence. If the PICS for this IUT is consistent with the static conformance requirements (as specified in clause A.3 of this report) and there are no "FAIL" verdicts to be recorded (in clause A.6) strike the words "has or", otherwise strike the words "or has not".

A.3 Static conformance summary

The PICS for this IUT is / is not consistent with the static conformance requirements in the specified protocol.

Strike the appropriate words in this sentence.

A.4 Dynamic conformance summary

The test campaign did / did not reveal errors in the IUT.

Strike the appropriate words in this sentence. If there are no "FAIL" verdicts to be recorded (in clause A.6 of this report) strike the word "did", otherwise strike the words "did not".

Summary of the results of groups of tests:

A.5 Static conformance review report

If clause A.3 indicates non-conformance, this subclause itemizes the mismatches between the PICS and the static conformance requirements of the specified protocol specification.

A.6 Test campaign report

ATS reference	Selected? (Y/N)	Run? (Y/N)	Verdict	Observations
MCID_N01_001				
MCID_N01_002				
MCID_N01_003				
MCID_N01_004				
MCID_N01_005				
MCID_N01_006				
MCID_N01_007				
MCID_N01_008				
MCID_N01_009				
MCID_N01_010				
MCID_N01_011				
MCID_N01_012				
MCID_N01_013				
MCID_N01_014				
MCID_N01_015				
MCID_N01_016				
MCID_N01_017				
MCID_N01_018				
MCID_N02_001				
MCID_N02_002				
MCID_N02_003				
MCID_N02_004				

A.7 Observations

Additional information relevant to the technical content of the PCTR are given here.

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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 partial PIXIT proforma in this annex so that it can be used for its intended purposes and may further publish the completed PIXIT.

B.1 Identification summary

PIXIT number:	
Test laboratory name:	
Date of issue:	
Issued to:	
B.2 Abstract test suite sumn	nary
Protocol specification:	ETS 300 130-1
ATS specification:	ETS 300 130-6
Abstract test method:	Remote test method (see ISO/IEC 9646-2)
B.3 Test laboratory	
Test laboratory identification:	
Accreditation status of the test service:	
Accreditation reference:	
Test laboratory manager:	
Test laboratory contact:	
Means of Testing:	
Test laboratory instructions for completi	ion:

B.4 Client (of the test laboratory)

Client identification: Client test manager: Client contact: Test facilities required: **B.5** SUT Name: Version: SCS reference: Machine configuration: Operating system identification: IUT identification: PICS (all layers): Limitations of the SUT: Environmental conditions:

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B.6 Protocol information

B.6.1 Protocol identification

Specification reference: ETS 300 130-1

Protocol version:

PICS reference:

NOTE: The PICS reference should reference a completed PICS which is conformant with the PICS proforma contained in ETS 300 130-2.

B.6.2 Parameter values

Table B.1: Parameter values

Item	Question	Supported? (Y/N)	Allowed values	Value
1.1	Does the IUT support Basic Access?		N/A	N/A
1.2	What length of Call Reference is used?		1, 2	

B.6.3 Actions required to stimulate IUT

Table B.2: Actions required to stimulate IUT

ltem	Action: What actions, if possible, have to be taken to	Supported? (Y/N)	Stimulus (action taken)
2.1	activate (from the user side) another supplementary service for which interaction with MCID is not allowed?		

B.6.4 Configuration of IUT

Table B.3: Actions required to configure the IUT

ltem	Action: What actions, if possible, have to be taken to configure the IUT for	Supported? (Y/N)	Stimulus (action taken)
3.1	access subscribed to MCID supplementary service		
3.2	access NOT subscribed to MCID supplementary service		

B.7 Basic call PIXIT items

B.7.1 Parameter values - information element codings

Table B.4: Codings of information elements

ltem	Information element:	Supported?	Value	
	provide, if possible,	(Y/N)		
N1.1	a coding of a Bearer Capability information			
	element, which the IUT is compatible with,			
	for the purpose of accepting received			
	SETUP messages and which may be used			
	in SETUP messages to be transmitted			
N1.2	a coding of a High layer compatibility			
	information element, which the IUT is			
	compatible with, for the purpose of			
	accepting received SETUP messages and			
	which may be used in SETUP messages to			
	be transmitted			
N1.3	a coding of a Low layer compatibility			
	information element, which the IUT is			
	compatible with, for the purpose of accepting received SETUP messages and			
	which may be used in SETUP messages to			
	be transmitted			
N1.4	a Called party number information element, v	which the ILIT is	compatible with for	
N1.4.1	served user access			
N1.4.2	first remote user access			
N1.4.3	second remote user access			
N1.4.4	third remote user access			
N1.5	preferred channel number to be used for the	purpose of acce	epting received SETUP	
	messages, for (note 1)	pulpede el acec		
N1.5.1	single call at served user side			
N1.5.2	second call at served user side			
N1.5.3	first call at remote user side			
N1.5.4	second call at remote user side			
N1.5.5	third call at remote user side			
NOTE 1:	Items N1.5.1 to N1.5.5 are applicable for prir	nary rate access	only.	
NOTE 2:	As this is a general table used for all supplementary services, all items N1.4.1 to N1.4.4, and			
	N1.5.1 to N1.5.5 (if primary rate access is supported), are not always required, but should be			
	supplied if possible.			

Annex C (normative): Abstract Test Suite (ATS)

This ATS has been produced using the Tree and Tabular Combined Notation (TTCN) according to ISO/IEC 9646-3 [8].

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 (see also annex D).

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

The TTCN.GR representation of this ATS is contained in a Postscript file (DEP01306.PS) which can be found on the diskette which is attached to the last page of this ETS.

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

The TTCN.MP representation corresponding to this ATS is contained in an ASCII file (DEP01306.MP) which can be found on the diskette which is attached to the last page of this ETS.

NOTE: According to ISO/IEC 9646-3 [8], 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 D (informative): General structure of ATS

This annex gives a simple listing of the order of types of tables which appear in a typical supplementary service ATS. This is intended as an aid in helping readers find particular sections quickly.

Test Suite Overview

Test Suite Structure Test Case Index Test Step Index Default Index Declarations Part Simple Type Definitions Structured Type Definitions ASN.1 Type Definitions **Test Suite Operation Definitions Test Suite Parameter Declarations Test Case Selection Expression Definitions Test Suite Constant Declarations Test Case Variable Declarations** PCO Declarations **Co-ordination Point Declarations Timer Declarations Test Component Declarations Test Components Configuration Declarations TTCN ASP Type Definition TTCN PDU Type Definition TTCN CM Type Definition** Alias Definitions **Constraints Part** Structured Type Constraint Declarations ASN.1 Type Constraint Declarations **TTCN ASP Constraint Declarations TTCN PDU Constraint Declarations TTCN CM Constraint Declarations Dynamic Part** Test Case Dynamic Behaviour Test Step Dynamic Behaviour Default Dynamic Behaviour

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History

Document history				
November 1995	Public Enquiry	PE 95:	1995-11-06 to 1996-03-01	
June 1996	Converted into Adobe Acrobat Portable Document Format (PDF)			