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Broadband Integrated Services Digital Network (B-ISDN);
Signalling ATM Adaptation Layer (SAAL);
Service Specific Co-ordination Function (SSCF) for support of signalling at the User-Network Interface (UNI);
Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification

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Foreword

This European Telecommunication Standard (ETS) has been produced by the Signalling Protocols and Switching (SPS) Technical Committee of the European Telecommunications Standards Institute (ETSI).

This ETS is part 2 of a multi-part standard covering the Service Specific Co-ordination Function (SSCF) for support of signalling at the User-Network Interface (UNI) for the Broadband Integrated Services Digital Network (B-ISDN) as described below:

Part 1: "Specification of SSCF at UNI [ITU-T Recommendation Q.2130, modified]";

Part 2: "Protocol Implementation Conformance Statement (PICS) proforma specification".

NOTE: Further parts covering conformance testing will be identified later.

Transposition dates		
Date of adoption of this ETS:	23 August 1996	
Date of latest announcement of this ETS (doa):	30 November 1996	
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Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a given protocol. Such a statement is called a Protocol Implementation Conformance Statement (PICS).

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1 Scope

This second part of ETS 300 437 provides the Protocol Implementation Conformance Statement (PICS) proforma for the Service Specific Co-ordination Function (SSCF) at the Signalling ATM Adaptation Layer (SAAL) for support of signalling at the User-Network Interface (UNI) for the Broadband Integrated Services Digital Network (B-ISDN) as specified in ETS 300 437-1 [2] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [4].

This PICS proforma applies to the B-ISDN SSCF for UNI signalling and the Service Specific Connection-Oriented Protocol (SSCOP, see ETS 300 436-1 [1]) implementation used to support it. Certain mandatory SSCOP functions are not necessary for the support of UNI signalling, but may be needed to support other SSCFs. This PICS proforma identifies such mandatory functions as optional for UNI signalling.

The supplier of a protocol implementation that is claimed to conform to ETS 300 437-1 [2] is required to complete a copy of the PICS proforma provided in annex A of this ETS and is required to provide the information necessary to identify both the supplier and the implementation.

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 300 436-1: "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Connection-Oriented Protocol (SSCOP); Part 1: Protocol specification [ITU-T Recommendation Q.2110 (1995), modified]".
[2]	ETS 300 437-1: "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Co-ordination Function (SSCF) for support of signalling at the User-Network Interface (UNI); Part 1: Specification of SSCF at UNI [ITU-T Recommendation Q.2130 (1995), modified]".
[3]	ISO/IEC 9646-1: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 1: General concepts".
[4]	ISO/IEC 9646-7: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 7: Implementation Conformance Statements".

3 Definitions

For the purposes of this ETS, the definitions in ISO/IEC 9646-1 [3] and ISO/IEC 9646-7 [4] apply. In particular, the following terms defined in ISO/IEC 9646-1 [3] apply:

Implementation Conformance Statement (ICS): A statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented. The ICS can take several forms: protocol ICS (PICS), profile ICS, profile specific ICS, and information object ICS.

Protocol Implementation Conformance Statement (PICS): An ICS for an implementation or system claimed to conform to a given protocol specification.

PICS proforma: A document, in the form of a questionnaire, which when completed for an implementation or system becomes a PICS.

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The following definitions also apply:

network: The DSS2 protocol entity at the network side of the user-network interface.

user: The DSS2 protocol entity at the user side of the user-network interface.

4 Abbreviations

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

AA-... Signal across the boundary between SSCF and SSCOP
AAL-... Primitive across the boundary between SAAL and SAAL user

AAL ATM Adaptation Layer
ATM Asynchronous Transfer Mode

B-ISDN Broadband Integrated Services Digital Network

BGAK Begin Acknowledge (PDU)

BGN Begin (PDU)
BGREJ Begin Reject (PDU)
c Conditional

CC Connection Control

END End (PDU)

ENDAK End Acknowledge (PDU)
ER Error Recovery (PDU)

ERAK Error Recovery Acknowledge (PDU)
ICS Implementation Conformance Statement

IUT Implementation Under Test

m Mandatory

Maximum value for the Connection Control state variable VT(CC) (count)

MaxPD Maximum value for the Poll Data state variable VT(PD) (count)
MaxSTAT Maximum number of list elements placed in STAT PDU (count)

MD Management Data (PDU)

n/a Not Applicable o Optional

o.<n> Optional, but, if chosen, support is required for either at least one or only one of

the options in the group labelled by the same numeral <n>

OSI Open Systems Interconnection

PDU Protocol Data Unit

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

POLL Poll (PDU)

RESYNC Resynchronization (primitive)
RS Resynchronization (PDU)

RSAK Resynchronization Acknowledge (PDU)
SAAL Signalling ATM Adaptation Layer
SCS System Conformance Statement

SD Sequenced Data (PDU) SDU Service Data Unit

SSCF Service Specific Co-ordination Function
SSCOP Service Specific Connection-Oriented Protocol

STAT Status (PDU) SUT System Under Test

Timer_CC Timer which protects the protocol against loss during establishment (BGN

PDU), release (END PDU), resynchronization (RS PDU), or error recovery (ER

PDU) of the connection

Timer_IDLE Timer which assures that the peer receiver is polled with the lowest permissible

polling rate via POLL PDUs when there are no outstanding acknowledgements

or new data pending receipt of credit (idle phase)

Timer_KEEP-ALIVE Timer which assures that the peer receiver is polled via POLL PDUs when there

are no outstanding acknowledgements or new data pending receipt of credit

(transient phase)

Timer_NO-RESPONSE Timer which indicates the maximum time interval during which at least one

STAT PDU needs to be received

Timer_POLL Timer which assures that the peer receiver is polled often enough in the via

POLL PDUs when there are outstanding acknowledgements or new data

pending receipt of credit (active phase)

U-UNI Upper boundary of SSCF at the UNI

UD Unit Data (PDU)
UNI User Network Interface
UNIT DATA Unit Data (Primitive)
USTAT Unsolicited Status (PDU)

UU User-to-User x Excluded

5 Conformance

A PICS proforma that conforms to this PICS proforma specification shall be technically equivalent to annex A, and shall preserve the numbering and ordering of the items in annex A.

A PICS that conforms to this PICS proforma specification shall:

- a) describe an implementation which conforms to ETS 300 437-1 [2];
- b) be a conforming PICS proforma, which has been completed in accordance with the instructions for completion given in clause A.1;
- c) include the information necessary to uniquely identify both the supplier and the implementation.

Annex A (normative): PICS proforma for ETS 300 437-1

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

A.1 Guidance for completing the PICS proforma

A.1.1 **Purposes and structure**

The purpose of this PICS proforma is to provide a mechanism whereby a supplier of an implementation of the requirements defined in ETS 300 437-1 [2] may provide information about the implementation in a standardized manner.

The ICS proforma is subdivided into subclauses for the following categories of information:

- guidance for completing the ICS proforma;
- identification of the implementation:
- identification of the protocol:
- global statement of conformance:
- SSCOP:
 - protocol capabilities;
 - protocol data units:
 - system parameters;
- SSCOP-SSCF UNI protocol capabilities.

Annex B of ITU-T Recommendation Q.2130 as modified by ETS 300 437-1 [2] is not NOTE: covered by the PICS proforma.

A.1.2 Abbreviations and conventions

The PICS proforma contained in this annex is comprised of information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [4].

Item column

The item column contains a number which identifies the item in the table.

Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

Status column

The following notations, defined in ISO/IEC 9646-7 [4], are used for the status column:

M mandatory - the capability is required to be supported.

0 optional - the capability may be supported or not.

N/A not applicable - in the given context, it is impossible to use the capability.

O.i qualified optional - for mutually exclusive or selectable options from a set. "i" is

an integer which identifies an unique group of related optional items and the

logic of their selection which is defined immediately following the table.

ci

conditional - the requirement on the capability ("m", "o", "x" or "n/a") depends on the support of other optional or conditional items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the

table.

Reference column

The reference column gives reference to ETS 300 437-1 [2], except where explicitly stated otherwise.

Support column

The support column shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [4], are used for the support column:

Y or y supported by the implementation

N or n not supported by the implementation

N/A, n/a or - no answer required (allowed only if the status is n/a, directly or after evaluation

of a conditional status)

NOTE: As stated in ISO/IEC 9646-7 [4], support for a received PDU requires the ability to

parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant. Support for a parameter on a PDU means

that the semantics of that parameter are supported.

If this PICS proforma is completed in order to describe a multiple-profile support in a system, it is necessary to be able to answer that a capability is supported for one profile and not supported for another. In that case, the supplier shall enter the unique reference to a conditional expression, preceded by "?" (e.g. ?3). This expression shall be given in the space for comments provided at the bottom of the table. It uses predicates defined in the System Conformance Statement (SCS), each of which refers to a single profile and which takes the value TRUE if and only if that profile is to be used.

EXAMPLE: ?3: IF prof1 THEN Y ELSE N

Values supported column

The values supported column shall be filled in by the supplier of the implementation. In this column, the values or the ranges of values supported by the implementation shall be indicated.

A.1.3 Instructions for completing the PICS proforma

The supplier of the implementation shall complete the PICS proforma in each of the spaces provided. In particular, an explicit answer shall be entered, in each of the support or supported column boxes provided, using the notation described in subclause A.1.2.

If necessary, the supplier may provide additional comments in the space at the bottom of the tables or separately.

NOTE: Where an implementation is capable of being configured in more than one way, a

single PICS may be able to describe all such configurations. However, the supplier has the choice of providing more than one PICS, each covering some subset of the implementation's configuration capabilities, in case this provides easier or clearer

presentation of the information.

More detailed instructions are given at the beginning of the different clauses of the PICS proforma.

A.2 Identification of the implementation

Identification of the Implementation Under Test (IUT) and the system in which it resides (the System Under Test (SUT)) should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

The product supplier information and client information should both be filled in if they are different.

A person who can answer queries regarding information supplied in the ICS should be named as the contact person.

A.2.1	Date of the statement
A.2.2	Implementation Under Test (IUT) identification
IUT nan	ne:
IUT vers	
A.2.3 SUT na	System Under Test (SUT) identification me:
	re configuration:
Operatir	ng system:
A.2.4	Product supplier
Name:	
Address	E

Telephone number:	
Facsimile number:	
E-mail address:	
Additional information:	
A.2.5 Client Name:	
Address:	
Telephone number:	
Facsimile number:	
E-mail address:	
Additional information:	

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A.2.6

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ICS contact person

Name:
Telephone number:
Facsimile number:
E-mail address:
Additional information:
A.3 Identification of the protocol
This PICS proforma applies to the following standard:
ETS 300 437-1 (1995): "Broadband Integrated Services Digital Network (B-ISDN); Signalling ATM Adaptation Layer (SAAL); Service Specific Co-ordination Function (SSCF) for support of signalling at the User-Network Interface (UNI); Part 1: Specification of SSCF at UNI [ITU-T Recommendation Q.2130 (1995), modified]".
A.4 Global statement of conformance
Does the implementation described in this PICS meet all the mandatory requirements of the referenced standard?
[] Yes
[] No

NOTE:

Answering "No" to this question indicates non-conformance to the protocol specification. Non-supported mandatory capabilities are to be identified in the PICS, with an explanation of why the implementation is non-conforming.

A.5 SSCOP

A.5.1 SSCOP Protocol Capabilities (PC)

Each item table A.1 refers to a capability offered by the SSCOP protocol. Answering "Yes" to a particular question states that the SSCOP implementation supports all the mandatory procedures for that function as defined in the referenced parts of ITU-T Recommendation Q.2110 as modified by ETS 300 436-1 [1]. Answering "No" to a particular question states that the SSCOP implementation does not support that function of the protocol.

Items PC2, PC4 (BGREJ, MD), PC5.3, PC16 are optional, indicating that at UNI SSCF does not invoke this functionality even if it is provided by SSCOP. Item PC9 is optional, indicating a local implementation option of the SSCOP protocol which is not detectable by the peer SSCOP entity.

Table A.1

Item	Protocol feature	Reference	Status	Support
PC1	Does IUT support Keep Alive function?	5 e)	M	
PC2	Does IUT support the Local Data Retrieve function?	5 f)	0	
PC3	Does the IUT support SSCOP initiated error recovery due to protocol	5 i)	М	
	error?	,		
PC4	Does the IUT recognize the following Messages regardless of state?	table 2		
	BGN		M	
	BGAK		M	
	BGREJ		0	
	END		M	
	ENDAK		М	
	ER		M	
	ERAK		M	
	POLL		M	
	STAT		M	
	USTAT		M	
	RS		М	
	RSAK		М	
	SD		М	
	UD		M	
	MD		0	
PC5.1	In the absence of protocol error, does the IUT support assured data	5 a); 5 h); 7.1 j)	M	
	transfer with sequence integrity?			
PC5.2	Does IUT support the sending of the Unassured Data PDU?	5 h); 7.1 n)	M	
PC5.3	Does IUT support the sending of the Management Data PDU?	7.1 o)	0	
PC6	Does IUT support user invoked resynchronization procedures?	5 g)	M	
PC7	Does IUT support the establishment procedures for an SSCOP connection?	5 g)	M	
	Does IUT support release procedures for an SSCOP connection?	5 g)	М	
	Does IUT support polling after retransmission?	SDL	0	
	Does IUT support the segmenting of STAT PDUs?	7.2.5	M	
	Can the IUT initiate SSCOP connection?	5 g)	M	
	Can the IUT reject (BGREJ) the establishment of an SSCOP	SDL	N/A	
	connection from its peer?	SDL	14/7	
	Does IUT support error reporting to layer management?	5 d)	М	
	Does IUT support the Protocol error detection function?	5 i)	M	
	When no SSCOP connection exists, is a connection established only	SDL	M	
	upon receipt of a BGN or a request from the SSCOP user?	SDL	IVI	
PC16	Does SSCOP permit the conveyance of SSCOP User-to-User	5 g);	0	
	Information between users of the SSCOP?	6.1.2 b)		
Comm	ents:			

A.5.2 SSCOP Protocol Data Units (PD)

Indicating support for an item in table A.2 states that the SSCOP implementation complies with the definition of the basic structure of SSCOP PDU format such as coding conventions and contents of reserved fields.

All references are to ITU-T Recommendation Q.2110 as modified by ETS 300 436-1 [1].

Table A.2

Protocol feature	Reference	Status	Support
of Octet Transmission			
Are octets transmitted in ascending numerical order?	7.2.1	M	
Mapping Convention			
Does the lowest bit number carry the lowest order value?	7.2.1	M	
Are PDU formats 32 bit aligned?	7.2	M	
Are all reserved bits coded as zeroes?	7.2.3	M	
ents:			
	of Octet Transmission Are octets transmitted in ascending numerical order? Mapping Convention Does the lowest bit number carry the lowest order value? Are PDU formats 32 bit aligned? Are all reserved bits coded as zeroes?	of Octet Transmission Are octets transmitted in ascending numerical order? Apping Convention Does the lowest bit number carry the lowest order value? Are PDU formats 32 bit aligned? Are all reserved bits coded as zeroes? 7.2.3	of Octet Transmission Are octets transmitted in ascending numerical order? Apping Convention Does the lowest bit number carry the lowest order value? Are PDU formats 32 bit aligned? Are all reserved bits coded as zeroes? 7.2.1 M 7.2.1 M 7.2.1 M 7.2.1 M

A.5.3 SSCOP System Parameters (SP)

Indicating support for an item in table A.3 states that the implementation has a parameter that operates in accordance with the description in ITU-T Recommendation Q.2110 as modified by ETS 300 436-1 [1]. Specific values for the parameters implemented should be stated here, or, where appropriate, in the PIXIT.

All references are to ITU-T Recommendation Q.2110 as modified by ETS 300 436-1 [1] unless otherwise stated.

Table A.3

Item	Protocol feature	Reference	Status	Support	Supported value
SP1	Is the parameter supported which defines the maximum number of transmissions of a BGN, END, ER, or RS PDU (MaxCC)?	7.7 a); [2] table 4	M		
SP2	Is the parameter supported which defines the maximum number of SD PDUs before transmission of a POLL PDU (MaxPD)?	7.7 b); [2] table 4	M		
SP3	Is the parameter supported which defines the maximum number of List Elements in a STAT (MaxSTAT)?	7.7 c)	M		
SP4	Is the parameter supported which defines the maximum SSCOP SDU size?	7.2.4; [2] table 4	М		
SP5	Is Timer_POLL supported?	7.6 a); [2] table 4	М		
SP6	Is Timer_KEEP-ALIVE supported?	7.6 b); [2] table 4	M		
SP7	Is Timer_NO-RESPONSE supported?	7.6 c); [2] table 4	M		
SP8	Is Timer_IDLE supported?	7.6 c); [2] table 4	М		
SP9	Is Timer_CC supported?	7.6 d); [2] table 4	M		
SP10	If PC16 is supported, what is the maximum size of the SSCOP-UU?	6.1.2 b); [2] table 4	М		
Comm	ents:				

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A.6 SSCOP-SSCF UNI Protocol Capabilities (SUPC)

Table A.4 contains questions about the combined SSCOP and SSCF functional block. It is divided into three logical parts, covering the establishment and release of a SSCOP connection, data transfer, and reestablishment of a SSCOP connection. Each is further subdivided depending on the direction of information flow through the combined SSCOP and SSCF functional block. The following terminology is used:

- the U-UNI represents the upper boundary of the SSCF;
- the primitives exchanged between the SSCF and the SSCOP are shown between square brackets "[]" in the PICS questions. These primitives do not constrain an implementation;
- the SSCOP represents the peer-to-peer messages (e.g., PDUs).

Indicating support for an item in table A.4 states that the implementation supports all the mandatory elements of the procedures for that function as defined in the referenced parts of ITU-T Recommendation Q.2130 as modified by ETS 300 437-1 [2]. Answering "No" to a particular question states that the implementation does not support that function of the protocol.

All references are to ITU-T Recommendation Q.2130 as modified by ETS 300 437-1 [2].

Table A.4

Item	Protocol feature	Reference	Status	Support
ESTABL	ISHMENT/RELEASE			
SSCOP -	→ Upper boundary of SSCF UNI (U-UNI)			
SUPC1	Does the receipt of SSCOP PDU BGN [AA-ESTABLISH indication	table 3	M	
	generate AAL-ESTABLISH.indication at U-UNI?	figure I-1		
SUPC2	In addition to SUPC1, does SSCOP send PDU BGAK	table 3	M	
	[AA-ESTABLISH.	figure I-1		
	response] to accept the connection request?			
SUPC3	On receipt of SSCOP PDU END [AA-RELEASE.indication], does	table 3	M	
	IUT generate AAL-RELEASE.indication at U-UNI, and does the	figure I-6		
	SSCOP send PDU ENDAK [AA-RELEASE.response]?			
	oundary of SSCF UNI (U-UNI) → SSCOP	_	•	
SUPC4	Does an AAL-ESTABLISH.request (U-UNI) generate an SSCOP	table 3	M	
	PDU BGN [AA-ESTABLISH.request]?	figure I-1		
SUPC5	Does the receipt of an SSCOP PDU BGAK	table 3	M	
	[AA-ESTABLISH.confirm] in response to the sending of an	figure I-1		
	SSCOP PDU BGN generate an AAL-ESTABLISH.confirm at			
	U-UNI?			
SUPC6	Does an AAL-RELEASE.request (U-UNI) generate an SSCOP	table 3	M	
0	PDU END [AA-RELEASE.request]?	figure I-6		
SUPC7	Does the receipt of an SSCOP PDU ENDAK	table 3	M	
	[AA-RELEASE.confirm] in response to the sending of an SSCOP	figure I-6		
- · - · - ·	END PDU generate a AAL-RELEASE.confirm at U-UNI?			
	RANSFER			
	→ Upper boundary of SSCF UNI (U-UNI)	1	T	1
SUPC8	Does receipt of an in-sequence SSCOP PDU SD	table 3	M	
	[AA-DATA.indication] generate AAL-DATA.indication at U-UNI?			
SUPC9	Does receipt of an SSCOP PDU UD [AA-UNITDATA.indication]	table 3	M	
	generate AAL-UNITDATA.indication at U-UNI?			
	oundary of SSCF UNI (U-UNI) → SSCOP	1	T	1
SUPC10	Does an AAL-UNITDATA.request (U-UNI) generate an SSCOP	table 3	M	
	PDU UD [AA-UNITDATA.request]?		1	
SUPC11		table 3	M	
	SD [AA-DATA.request] while a connection is established and			
	credit is available?		-	
i	(acation:==!)	1	1	
	(continued)			

Table A.4 (concluded)

Item	Protocol feature	Reference	Status	Support			
RE-ESTA	RE-ESTABLISHMENT						
SSCOP -	→ Upper boundary of SSCF UNI (U-UNI)						
SUPC12	Does the receipt of SSCOP PDU RS [AA-RESYNC.indication] generate AAL-ESTABLISH.indication at U-UNI?	table 3 figure I-10	M				
SUPC13	In addition to SUPC12, does SSCOP send PDU RSAK [AA-RESYNC.response] to accept the connection request?	table 3 figure I-10	M				
SUPC14	On receipt of SSCOP PDU ER [AA-RECOVER.indication], does IUT generate AAL-ESTABLISH .indication at U-UNI, and does the SSCOP send PDU ERAK [AA-RECOVER.response]?	table 3 figure I-15	М				
SUPC15	On receipt of SSCOP PDU ERAK [AA-RECOVER.indication], does IUT generate AAL-ESTABLISH.indication at U-UNI?	table 3 figure I-15	М				
Upper boo	undary of SSCF UNI (U-UNI) → SSCOP						
SUPC16	Does an AAL-ESTABLISH.request (U-UNI) generate an SSCOP PDU RS [AA-RESYNC.request]?	table 3 figure I-10	M				
SUPC17	Does the receipt of an SSCOP PDU RSAK [AA-RESYNC.confirm] in response to the sending of an SSCOP PDU RS generate an AAL-ESTABLISH.confirm at U-UNI?	table 3 figure I-10	М				
Comment	s:						

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