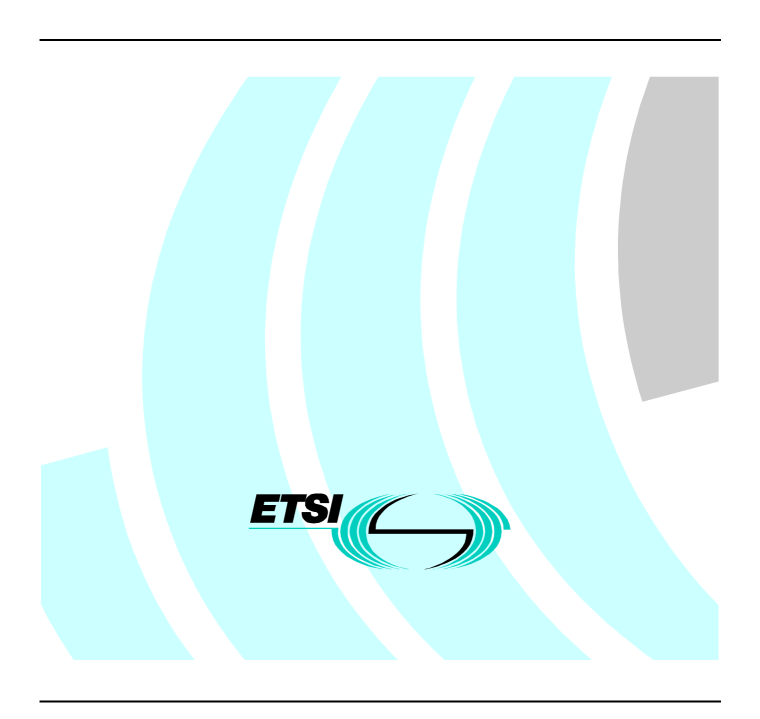
EN 300 182-2 V1.2.4 (1998-06)

European Standard (Telecommunications series)

Integrated Services Digital Network (ISDN);
Advice of Charge (AOC) supplementary service;
Digital Subscriber Signalling System No. one (DSS1) protocol;
Part 2: Protocol Implementation Conformance
Statement (PICS) proforma specification



Reference

REN/SPS-05145-K-2 (1ooi0iqo.PDF)

Keywords

ISDN, AOC, DSS1, supplementary service, PICS

ETSI

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE
Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16
Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr http://www.etsi.fr http://www.etsi.org

Copyright Notification

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 1998. All rights reserved.

Contents

Intelle	ectual Property Rights	5
Forew	word	5
1	Scope	6
2	Normative references	6
3	Definitions	7
4	Abbreviations	
5	Conformance	
	ex A (normative): PICS proforma	
A.1	Instructions for completing the PICS proforma	9
A.1.1	Identification of the implementation	
A.1.2	Global statement of conformance	
A.1.3	Explanation of PICS proforma subclauses	
A.1.4	Symbols, abbreviations and terms	
A.2	Identification of the implementation	
A.2.1	Implementation Under Test (IUT) identification	
A.2.2	System Under Test (SUT) identification	
A.2.3	Product supplier	
A.2.4	Client	
A.2.5	PICS contact person.	11
A.3	PICS/System Conformance Statement (SCS)	12
A.4	Identification of the protocol	12
A.5	Global statement of conformance	12
A.6	Roles	13
A.7	User	13
A.7.1	Major capabilities	
A.7.2	Subsidiary capabilities	
A.7.3	Protocol data units	
A.7.4	Protocol data unit parameters.	
A.7.5	Timers	
A.7.6	Call states	
A.8	Network	15
A.8.1	Major capabilities	
A.8.2	Subsidiary capabilities	
A.8.3	Protocol data units	
A.8.4	Protocol data unit parameters.	
A.8.5	Timers	
A.8.6	Call states	
Anne	ex B (normative): Requirements list	18
	· · · · · · · · · · · · · · · · · · ·	
B.1	User	
B.1.1	Requirements on items used in the basic call PICS	
B.1.2	Requirements on items used in the generic functional protocol PICS	
B.1.3	Requirements on items used in the supplementary service interactions PICS	19
B.2	Network	19
B.2.1	Requirements on items used in the basic call PICS	
B.2.2	Requirements on items used in the generic functional protocol PICS	

B.2.3	Requirements on item	s used in the supplementary service interactions PICS	21
Annex C	(informative):	Changes with respect to the previous ETS 300 182-2	22
History			23

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available **free of charge** from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.fr/ipr or http://www.etsi.org/ipr).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Signalling Protocols and Switching (SPS).

The present document is part 2 of a multi-part standard covering the Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) Advice of Charge (AOC) 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: "Test Suite Structure and Test Purposes (TSS&TP) specification for the network";
- Part 6: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification for the network".

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 Open Systems Interconnection (OSI) protocol. Such a statement is called a Protocol Implementation Conformance Statement (PICS).

The present version updates the references to the basic call specifications.

National transposition dates				
Date of adoption of this EN:	19 June 1998			
Date of latest announcement of this EN (doa):	30 September 1998			
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 March 1999			
Date of withdrawal of any conflicting National Standard (dow):	31 March 1999			

1 Scope

This second part of EN 300 182 is applicable to the stage three of the Advice of Charge (AOC) supplementary service for the pan-European Integrated Services Digital Network (ISDN) as provided by European public telecommunications operators at the T reference point or coincident S and T reference point (as defined in ITU-T Recommendation I.411 [9]) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol. Stage three identifies the protocol procedures and switching functions needed to support a telecommunications service (see CCITT Recommendation I.130 [8]).

The present document provides the Protocol Implementation Conformance Statement (PICS) proforma for the ISDN DSS1 AOC supplementary service protocol as specified in EN 300 182-1 [2] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [7].

The supplier of a protocol implementation which is claimed to conform to EN 300 182-1 [2] is required to complete a copy of the PICS proforma provided in annex A of the present document and is required to provide the information necessary to identify both the supplier and the implementation.

2 Normative references

References may be made to:

[7]

- a) specific versions of publications (identified by date of publication, edition number, version number, etc.), in which case, subsequent revisions to the referenced document do not apply; or
- b) all versions up to and including the identified version (identified by "up to and including" before the version identity); or
- c) all versions subsequent to and including the identified version (identified by "onwards" following the version identity); or
- d) publications without mention of a specific version, in which case the latest version applies.

A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.

[1]	EN 300 403-1: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 1: Protocol specification [ITU-T Recommendation Q.931 (1993), modified]".
[2]	EN 300 182-1 (V1.2): "Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
[3]	EN 300 195-2: "Integrated Services Digital Network (ISDN); Supplementary service interactions; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[4]	EN 300 196-2: "Integrated Services Digital Network (ISDN); Generic functional protocol for the support of supplementary services; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 2: Protocol Implementation Conformance Statement (PICS) proforma specification".
[5]	EN 300 403-3: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1) protocol; Signalling network layer for circuit-mode basic call control; Part 3: Protocol Implementation Conformance Statement (PICS) proforma specification".
[6]	ISO/IEC 9646-1: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 1: General concepts".

methodology and framework - Part 7: Implementation Conformance Statements".

ISO/IEC 9646-7: "Information technology - Open systems interconnection - Conformance testing

- [8] CCITT Recommendation I.130 (1988): "Method for the characterization of telecommunication services supported by an ISDN and network capabilities of an ISDN".
- [9] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces Reference configurations".

3 Definitions

For the purposes of the present document, the following definitions apply, in addition to those given in EN 300 182-1 [2]:

Protocol Implementation Conformance Statement (PICS): A statement made by the supplier of an Open Systems Interconnection (OSI) implementation or system, stating which capabilities have been implemented for a given OSI protocol (see ISO/IEC 9646-1 [6]).

PICS proforma: A document, in the form of a questionnaire, designed by the protocol specifier or conformance test suite specifier, which, when completed for an OSI implementation or system, becomes the PICS (see ISO/IEC 9646-1 [6]).

static conformance review: A review of the extent to which the static conformance requirements are met by the IUT, accomplished by comparing the PICS with the static conformance requirements expressed in the relevant standard(s) (see ISO/IEC 9646-1 [6]).

4 Abbreviations

For the purposes of the present document, the following abbreviations apply:

Requirements List

Subsidiary Capabilities

Supplementary Service

System Under Test

supported

System Conformance Statement

RL SC

SCS

SUT

Yes

SS

Boolean "and" AND **AOC** Advice of Charge Advice of Charge During the call AOC-D AOC-E Advice of Charge at the End of the call AOC-S Advice of Charge at call Set-up time C Conditional requirement (to be observed if the relevant conditions apply) CS Call States DSS₁ Digital Subscriber Signalling System No. one Information Elements Transmitted IET Integrated Services Digital Network **ISDN** Implementation Under Test IUT Mandatory requirement (to be observed in all cases) MC **Major Capabilities** MT Messages Transmitted N/A Not applicable, not supported or the conditions for status are not met not supported No Boolean "not" NOT Option (may be selected to suit the implementation, provided that any requirements applicable to O the option are observed) O.n Options, but support required for either at least one or only one of the options in the group labelled with the same numeral "n" Boolean "or" OR OSI **Open Systems Interconnection** P **Parameters PICS** Protocol Implementation Conformance Statement Roles R

5 Conformance

A PICS proforma which 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 which conforms to this PICS proforma specification shall:

- a) describe an implementation which claims to conform to EN 300 182-1 [2];
- b) be a conforming ICS 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

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document 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 Instructions for completing the PICS proforma

A.1.1 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 PICS should be named as the contact person.

The SCS as defined in ISO/IEC 9646-1 [6] is a document supplied by the client or product supplier that summarizes which OSI International Standards, ITU-T (CCITT) Recommendations, ETSs or other standards are implemented and to which conformance is claimed. The PICS/SCS subclause should describe the relationship of the PICS to the SCS.

A.1.2 Global statement of conformance

If the answer to the statement in this subclause is "Yes", all subsequent subclauses should be completed to facilitate selection of test cases for optional functions.

If the answer to the statement in this subclause is "No", all subsequent subclauses should be completed, and all non-supported mandatory capabilities should be identified and explained. Explanations may be entered in the comments field at the bottom of each table or on attached sheets of paper.

A.1.3 Explanation of PICS proforma subclauses

The PICS proforma contains a Roles clause and thereafter is presented in two parts (for user and network) with the following subclauses, as required:

- major capabilities;
- subsidiary capabilities;
- protocol data unit support;
- protocol data unit parameters;
- timers;
- call states.

The User clause shall only be completed for user implementations (including private network implementations) while the Network clause shall only be completed for network implementations. The Roles subclause shall be completed for all implementations.

The relationship between this PICS proforma and other related PICS proforma (e.g. the basic call PICS proforma) is expressed in the Requirements List (RL) contained in annex B. This provides the additional restrictions placed on the related proforma (different conditions, different status, etc.).

A.1.4 Symbols, abbreviations and terms

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 [7].

The reference column contained in the tables gives reference to the appropriate part(s) of EN 300 182-1 [2] describing the particular item. Note, however, that a reference merely indicates the place where the core of a description of an item can be found. Any additional information contained in EN 300 182-1 [2] has to be taken into account when making a statement about the conformance of that particular item.

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

M mandatory
O optional
N/A not applicable

O.<integer> for mutually exclusive or selectable options from a set

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

Y for supported/implemented

N for not supported/not implemented

A.2.1 IUT name:	Implementation Under Test (IUT) Identification
IUT version:	
A.2.2 SUT name:	System Under Test (SUT) identification
Hardware co	nfiguration:
Operating sy	stem:

Product supplier A.2.3 Name: Address: Telephone number: Facsimile number: Additional information: A.2.4 Client Name: Address: Telephone number: Facsimile number: Additional information: PICS contact person A.2.5 Name:

Address:
phone number: imile number: 3 PICS/System Conformance Statement (SCS) ide the relationship of the PICS with the SCS for the system: 4 Identification of the protocol PICS proforma applies to the following standard: 300 182-1 (V1.2): "Integrated Services Digital Network (ISDN): Advice of Charge (AOC) supplementary service; tall Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification". 5 Global statement of conformance implementation described in this PICS meets all the mandatory requirements of the referenced standard?
Telephone number:
Facsimile number:
Additional information:
A.3 PICS/System Conformance Statement (SCS) Provide the relationship of the PICS with the SCS for the system:
A.4 Identification of the protocol
This PICS proforma applies to the following standard:
EN 300 182-1 (V1.2) : "Integrated Services Digital Network (ISDN); Advice of Charge (AOC) supplementary service; Digital Subscriber Signalling System No. one (DSS1) protocol; Part 1: Protocol specification".
A.5 Global statement of conformance
The implementation described in this PICS meets 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. Explanations may be entered in the comments field at the bottom of each table or on attached pages.

A.6 Roles

Table A.1: Roles

Item	Major role:	Conditions for	Status	Reference	Support
	Does the implementation	status			
	Type of implementation				
₹1	not used				
R 2.1	support user requirements?		0.1	9	[]Yes []No
R 2.2	support network requirements?		0.1	9	[]Yes []No
₹3	not used (note)		N/A		N/A
₹ 4.1	support user requirements at the interface of the served user?	R 2.1 NOT R 2.1	M N/A	9	[]Yes []No []N/A
R 4.2	support user requirements at the interface of the remote user?		N/A		N/A
₹ 4.3	support network requirements at the interface of the served user?	R 2.2 NOT R 2.2	M N/A	9	[]Yes []No []N/A
₹ 4.4	support network requirements at the interface of the remote user?		N/A		N/A
D.1	Support of one and only one of these options is re	quired.			
	EN 300 182-1 provides identical requirements for the Therefore, this PICS proforma makes no distinction be				erence point.
Comments:		·		·	

A.7 User

The tables provided in this clause need only to be completed for user implementation where item R 2.1 in table A.1 is supported.

A.7.1 Major capabilities

Table A.2: Major capabilities - user

Item	Major capability:	Conditions for	Status	Reference	Support
	Does the implementation support	status			
MC 1	AOC-S?		O.2	1	[]Yes []No
MC 2	AOC-D?		O.2	1	[]Yes[]No
MC 3	AOC-E?		O.2	1	[]Yes []No
MC 4	the receipt of charging information in the call establishment phase (AOC-S)?	MC 1 NOT MC 1	M N/A	9.2.1	[]Yes []No []N/A
MC 5	the receipt of charging information in the Active state of a call (AOC-S and AOC-D)?	MC 1 OR MC 2 NOT (MC 1 OR MC 2)	M N/A	9.2.2	[]Yes []No []N/A
MC 6	the receipt of charging information in the call clearing phase (AOC-S, AOC-E and AOC-D)?	MC 1 OR MC 2 OR MC 3 NOT (MC 1 OR MC 2 OR MC 3)	M N/A	9.2.3	[]Yes []No []N/A
MC 7	the receipt of charging information without a bearer establishment at the user-network interface (AOC-E)?	MC 3 NOT MC 3	O N/A	9.2.4	[]Yes []No []N/A
MC 8	the receipt of charging information as currency and charging units?	MC 2 OR MC 3 NOT (MC 2 OR MC 3)	O N/A	9.2	[]Yes []No []N/A
MC 9	the receipt of charging information as currency and as special charging arrangement?	MC 1 NOT MC 1	O N/A	9.2	[]Yes []No []N/A
O.2	Support of at least of one of these options is require	ed.			
Comments:					

A.7.2 Subsidiary capabilities

Table A.3: Subsidiary capabilities - user

Item	Subsidiary capability: Does the implementation support	Conditions for status	Status	Reference	Support
SC 1	the AOC-S service on a per call basis?	MC 1 NOT MC 1	O N/A	9.1.1	[]Yes []No []N/A
SC 2	the AOC-D service on a per call basis?	MC 2 NOT MC 2	O N/A	9.1.1	[]Yes []No []N/A
SC 3	the AOC-E service on a per call basis?	MC 3 NOT MC 3	O N/A	9.1.1	[]Yes []No []N/A
Comments:					

A.7.3 Protocol data units

No items requiring response.

A.7.4 Protocol data unit parameters

Table A.4: Facility information element components received - user

Item	Facility information element components: Does the implementation support the interpretation of	Conditions for status	Status	Reference	Support
P 1	ChargingRequest				
P 1.1	ChargingRequest return result component?	SC 1 OR SC 2 OR SC 3 NOT (SC 1 OR SC 2 OR SC 3)	M N/A	9.1, 9.2.1	[]Yes []No []N/A
P 1.2	ChargingRequest return error component?		M N/A	9.2.1	[]Yes []No []N/A
P 2	AOCSCurrency invoke component?	MC 1 NOT MC 1	M N/A	9.2.1, 9.2.2, 9.2.3	[]Yes []No []N/A
Р3	AOCSSpecialArr invoke component?	MC 1 NOT MC 1	M N/A	9.2.1, 9.2.2, 9.2.3	[]Yes []No []N/A
P 4	AOCDCurrency invoke component?	MC 2 NOT MC 2	M N/A	9.2.2, 9.2.3	[]Yes []No []N/A
P 5	AOCDChargingUnit invoke component?	MC 2 NOT MC 2	M N/A	9.22, 9.2.3	[]Yes []No []N/A
P 6	AOCECurrency invoke component?	MC 3 NOT MC 3	M N/A	9.2.3, 9.2.4	[]Yes []No []N/A
P 7	AOCEChargingUnit invoke component?	MC 3 NOT MC 3	M N/A	9.2.3, 9.2.4	[]Yes []No []N/A
Comments:					

Table A.5: Facility information element components transmitted - user

Item	Facility information element components: Does the implementation support	Conditions for status	Status	Reference	Support
P 8	the inclusion of the ChargingRequest invoke component?	SC 1 OR SC 2 OR SC 3 NOT (SC 1 OR SC 2 OR SC 3)	M N/A	9.2.1, 9.2.2	[]Yes []No []N/A
Comments:					

A.7.5 Timers

No items requiring response.

A.7.6 Call states

No items requiring response.

A.8 Network

The tables provided in this clause need only to be completed for network implementation where item R 2.2 in table A.1 is supported.

A.8.1 Major capabilities

Table A.6: Major capabilities - network

Item	Major capability:	Conditions for	Status	Reference	Support	
	Does the implementation	status				
MC 10	support AOC-S?		O.3	1	[]Yes []No	
MC 11	support AOC-D?		O.3	1	[]Yes[]No	
MC 12	support AOC-E?		O.3	1	[]Yes []No	
MC 13	support the transfer of charging information in	MC 10	М	9.2	[]Yes[]No	
	support the call establishment phase (AOC-S)?	NOT MC 10	N/A		[]N/A	
MC 14	support the transfer of charging information in the	MC 10 OR MC 11	М	9.2	[]Yes []No	
	Active state of a call (AOC-S and AOC-D)?	NOT (MC 10 OR			[]N/A	
		MC 11)	N/A			
MC 15	support the transfer of charging information in the	MC 11 OR MC 12	M	9.2	[]Yes []No	
	call clearing phase (AOC-E and AOC-D)?	NOT (MC 11 OR			[]N/A	
		MC 12)	N/A			
MC 16	support the transfer of charging information in the	MC 10	0	9.2	[]Yes []No	
	call clearing phase (AOC-S)?	NOT MC 10	N/A		[]N/A	
MC 17	support the transfer of charging information without	MC 12	0	9.2.4	[]Yes []No	
	a bearer establishment at the user-network	NOT MC 12	N/A		[]N/A	
	interface (AOC-E)?					
MC 18	provide charging information based on charging	g units				
MC 18.1	AOC-S?	MC 10	0	9.2	[]Yes[]No	
		NOT MC 10	N/A		[]N/A	
MC 18.1	AOC-D?	MC 11	0.4	9.2	[]Yes []No	
		NOT MC 11	N/A		[]N/A	
MC 18.1	AOC-E?	MC 12	O.5	9.2	[]Yes []No	
		NOT MC 12	N/A		[]N/A	
MC 19	provide charging information based on currency	y units				
MC 19.1	AOC-D?	MC 11	0.4	9.2	[]Yes []No	
		NOT MC 11	N/A		[]N/A	
MC 19.1	AOC-E?	MC 12	O.5	9.2	[]Yes []No	
		NOT MC 12	N/A		[]N/A	
O.3	Support of at least one of these options is required.					
0.4	Support of at least one of these options is required.					
0.5	Support of at least one of these options is required.					
Comments:						

A.8.2 Subsidiary capabilities

Table A.7: Subsidiary capabilities - network

ltem	Subsidiary capability: Does the implementation	Conditions for status	Status	Reference	Support
CC 4	•	รเลเนร		0.0	[1\/ [1\ -
SC 4	retain the charging information for a suspended		O	6.2	[]Yes []No
	call as long as it retains the call identity?				[]N/A
Comments:			1	1	16.3
Commonto.					

A.8.3 Protocol data units

No items requiring response.

A.8.4 Protocol data unit parameters

Table A.8: Facility information element components received - network

	Facility information element components: Does the implementation support	Conditions for status	Status	Reference	Support
	the inclusion of the ChargingRequest invoke component?		М	9.2.1, 9.2.2	[]Yes []No
mments:					

Table A.9: Facility information element components transmitted - network

Item	Facility information element components: Condition		Status	Reference	Support
	Does the implementation support	on support status			
	the interpretation of				
P 10	ChargingRequest				
P 10.1	ChargingRequest return result component?		M	9.1, 9.2.1	[]Yes []No
P 10.2	ChargingRequest return error component?		M	9.2.1	[]Yes []No
P 11	AOCSCurrency invoke component?	MC 10	M	9.2.1, 9.2.2, 9.2.3	[]Yes []No
		NOT MC 10	N/A		[]N/A
P 12	AOCSSpecialArr invoke component?	MC 10	О	9.2.1, 9.2.2, 9.2.3	[]Yes []No
		NOT MC 10	N/A		[]N/A
P 13	AOCDCurrency invoke component?	MC 11	0.6	9.2.2, 9.2.3	[]Yes []No
		NOT MC 11	N/A		[]N/A
P 14	AOCDChargingUnit invoke component?	MC 11	0.6	9.22, 9.2.3	[]Yes []No
		NOT MC 11	N/A		[]N/A
P 15	AOCECurrency invoke component?	MC 12	0.7	9.2.3, 9.2.4	[]Yes[]No
	, ,	NOT MC 12	N/A	,	[]N/A
P 16	AOCEChargingUnit invoke component?	MC 12	0.7	9.2.3, 9.2.4	[]Yes []No
	γ	NOT MC 12	N/A		[]N/A
O.6	Support of at least one of these options is require	ed.			
0.7	Support of at least one of these options is require	ed.			
Comments:					

A.8.5 Timers

No items requiring response.

A.8.6 Call states

No items requiring response.

Annex B (normative): Requirements list

This annex repeats in the form of a requirements list some items of the basic call, generic functional protocol and supplementary service interactions PICS proforma required for support of EN 300 182-1 [2]. No support column is provided as the answers are to be entered in the relevant base PICS proforma.

In the tables which follow in this annex, the status of the base PICS proforma is indicated as "C" (conditional) or "O" (optional). The "C" status is used where the base PICS proforma contains a number of interdependent items which need not be repeated in the present document. "O" indicates that the item in the base PICS proforma is dependent on one or more other items, at least one of which has an optional status. The exact interdependency is fully specified in the base PICS proforma specification.

B.1 User

B.1.1 Requirements on items used in the basic call PICS

In the tabulations which follow all item numbers are as contained in EN 300 403-3 [5]. All references are to EN 300 182-1 [2] unless otherwise stated.

Table B.1: Major capabilities - user

Item	Major capability:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
MCu 1	outgoing calls?	0	R 4.1	M	9.2
			NOT R 4.1	N/A	

B.1.2 Requirements on items used in the generic functional protocol PICS

In the tabulations which follow all item numbers are as contained in EN 300 196-2 [4], All references are to EN 300 182-1 [2] unless otherwise stated.

Table B.2: Major capabilities - user

Item	Major capability:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
MCu 2	the functional protocol (common information element category) for the control of supplementary services?	С	R 4.1 NOT R 4.1	M N/A	9.2
MCu 2.1	bearer related supplementary services procedure?	С	R 4.1 NOT R 4.1	M N/A	9.2
MCu 2.2	bearer independent supplementary services procedure?	С	MC 7 NOT MC 7	M N/A	9.2.4
MCu 2.3	point-to-point (bearer related) transport mechanism?	С	R 4.1 NOT R 4.1	M N/A	9.2
MCu 2.6	point-to-point (bearer independent) connectionless transport mechanism?	С	MC 7 NOT MC 7	O.1 N/A	9.2.4
MCu 2.7	broadcast (bearer independent) connectionless transport mechanism?	С	MC 7 NOT MC 7	O.1 N/A	9.2.4
O.1	Support of at least one of these options is required.				

Table B.3: Subsidiary capabilities - user

Item	Subsidiary capability:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
SCu 2.1	the use of the invocation procedure?	0	R 4.1	M	7
			NOT R 4.1	N/A	
SCu 2.2	the use of the return result procedure?	0	R 4.1	M	7
	·		NOT R 4.1	N/A	
SCu 2.3	the use of the return-error procedure?	0	R 4.1	M	7
			NOT R 4.1	N/A	
SCu 2.4	the use of the reject procedure?	0	R 4.1	M	7
			NOT R 4.1	N/A	

Table B.4: SETUP PDU parameters transmitted - user

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETu 21.1	the inclusion of Facility?		SC 1 OR SC 2 OR SC 3 NOT (SC 1 OR SC 2 OR SC 3)		9.2.1

B.1.3 Requirements on items used in the supplementary service interactions PICS

In the tabulations which follow in this subclause all item numbers are as contained in EN 300 195-2 [3]. All references are to EN 300 182-1 [2] unless otherwise stated.

Table B.5: Major capabilities - user

Item	Major capability:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
MC 1.12	the AOC-S supplementary service interactions with	0	MC 1	M	12
	other implemented supplementary services?		NOT MC 1	N/A	
MC 1.13	the AOC-D supplementary service interactions	0	MC 2	M	12
	with other implemented supplementary services?		NOT MC 2	N/A	
MC 1.14	the AOC-E supplementary service interactions with	0	MC 3	M	12
	other implemented supplementary services?		NOT MC 3	N/A	

B.2 Network

B.2.1 Requirements on items used in the basic call PICS

No requirements on items.

B.2.2 Requirements on items used in the generic functional protocol PICS

In the tabulations which follow all item numbers are as contained in EN 300 196-2 [4], All references are to EN 300 182-1 [2] unless otherwise stated.

Table B.6: Major capabilities - network

Item	Major capability: Does the implementation support	Status base	SS conditions for status	SS status	Reference
MCn 2	the functional protocol (common information element category) for the control of supplementary services?	С	R 4.3 NOT R 4.3	M N/A	9.2
MCn 2.1	bearer related supplementary services procedure?	С	R 4.3 NOT R 4.3	M N/A	9.2
MCn 2.2	bearer independent supplementary services procedure?	С	MC 17 NOT MC 17	M N/A	9.2.4
MCn 2.3	point-to-point (bearer related) transport mechanism?	С	R 4.3 NOT R 4.3	M N/A	9.2
MCn 2.6	point-to-point (bearer independent) connectionless transport mechanism?	С	MC 17 NOT MC 17	O.2 N/A	9.2.4
MCn 2.7	broadcast (bearer independent) connectionless transport mechanism?	С	MC 17 NOT MC 17	O.2 N/A	9.2.4
O.2	Support of at least one of these options is required.	ı			

Table B.7: Subsidiary capabilities - network

Item	Subsidiary capability: Does the implementation support	Status base	SS conditions for status	SS status	Reference
SCn 2.1	the use of the invocation procedure?	0	R 4.3 NOT R 4.3	M N/A	7
SCn 2.2	the use of the return result procedure?	0	R 4.3 NOT R 4.3	M N/A	7
SCn 2.3	the use of the return-error procedure?	0	R 4.3 NOT R 4.3	M N/A	7
SCn 2.4	the use of the reject procedure?	0	R 4.3 NOT R 4.3	M N/A	7

Table B.8: Messages transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
MTn 1	the inclusion of FACILITY?	С	MC 14 or MC 17	M	9.2.2, 9.2.4
			NOT (MC 14 OR		
			MC 17)	N/A	

Table B.9: ALERTING PDU parameters transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETn 9.1	the inclusion of Facility?	0	R 2.2	M	9.1, 9.2.1
			NOT R 2.2	N/A	

Table B.10: CALL PROCEEDING PDU parameters transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETn 10.1	the inclusion of Facility?	0	R 2.2	M	9.1, 9.2.1
			NOT R 2.2	N/A	

Table B.11: CONNECT PDU parameters transmitted - network

Item	Message: Does the implementation support	Status base	SS conditions for status	SS status	Reference
IETn 11.1	the inclusion of Facility?	0	R 2.2	M	9.1, 9.2.1
			NOT R 2.2	N/A	

Table B.12: PROGRESS PDU parameters transmitted - network

Item	Message: Does the implementation support	Status base	SS conditions for status	SS status	Reference
IETn 15.1	the inclusion of Facility?	-		M N/A	9.1, 9.2.1

Table B.13: SETUP ACKNOWLEDGE PDU parameters transmitted - network

Item	Message: Does the implementation support	Status base	SS conditions for status	SS status	Reference
IETn 22.1	the inclusion of Facility?	0	R 2.2	M	9.1, 9.2.1
			NOT R 2.2	N/A	

Table B.14: DISCONNECT PDU parameters transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETn 13.1	the inclusion of Facility?	0	MC 15 OR MC 16	M	9.2.3
			NOT (MC 15 OR	N/A	
			MC 16)		

Table B.15: RELEASE PDU parameters transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETn 16.1	the inclusion of Facility?	0	MC 15 or MC 16	M	9.2.3
			NOT (MC 15 OR	N/A	
			MC 16)		

Table B.16: RELEASE COMPLETE PDU parameters transmitted - network

Item	Message:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
IETn 17.1	the inclusion of Facility?	0	MC 15 OR MC 16	M	9.2.3
			NOT (MC 15 OR	N/A	
			MC 16)		

B.2.3 Requirements on items used in the supplementary service interactions PICS

In the tabulations which follow in this subclause all item numbers are as contained in EN 300 195-2 [3]. All references are to EN 300 182-1 [2] unless otherwise stated.

Table B.17: Major capabilities - network

Item	Major capability:	Status	SS conditions	SS status	Reference
	Does the implementation support	base	for status		
MC 2.12	the AOC-S supplementary service interactions with	0	MC 10	M	12
	other implemented supplementary services?		NOT MC 10	N/A	
MC 2.13	the AOC-D supplementary service interactions	0	MC 11	M	12
	with other implemented supplementary services?		NOT MC 11	N/A	
MC 2.14	the AOC-E supplementary service interactions with	0	MC 12	M	12
	other implemented supplementary services?		NOT MC 12	N/A	

Annex C (informative): Changes with respect to the previous ETS 300 182-2

The following changes have been done:

- conversion to EN layout;
- replacement of references to ETS 300 102 with EN 300 403;
- replacement of references to I-ETSs with EN 300 403;
- substitution of non-specific references to basic standards where the intention is to refer to the latest version.

History

	Document history				
Edition 1	September 1995	Publication as ETS 300 182-2			
V1.2.3	February 1998	One-step Approval Procedure	OAP 9824:	1998-02-13 to 1998-06-12	
V1.2.4	June 1998	Publication			

ISBN 2-7437-2306-8 Dépôt légal : Juin 1998