

# EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 287-2

November 1996

Source: ETSI TC-SPS Reference: DE/SPS-02013

ICS: 33.080

Key words: ISDN, SS7, TCAP, PICS

# Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities (TC) version 2;

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

# **ETSI**

European Telecommunications Standards Institute

#### **ETSI Secretariat**

Postal address: F-06921 Sophia Antipolis CEDEX - FRANCE

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - FRANCE

X.400: c=fr, a=atlas, p=etsi, s=secretariat - Internet: secretariat@etsi.fr

Tel.: +33 4 92 94 42 00 - Fax: +33 4 93 65 47 16

**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.

ETS 300 287-2: November 1996		

Whilst every care has been taken in the preparation and publication of this document, errors in content, typographical or otherwise, may occur. If you have comments concerning its accuracy, please write to "ETSI Editing and Committee Support Dept." at the address shown on the title page.

# **Contents**

Fore	word			5
Intro	duction			5
1	Scope			7
2	Normati	ive referenc	ces	7
3	Definition	ons		7
4	Abbrevi	ations		7
5	Conforn	nance		8
Anne	ex A (norn	native):	PICS proforma for ETS 300 287-1	9
۸ ،	Cuidon		leting the DICC professor	0
A.1			pleting the PICS proforma	
	A.1.1		s and structure	
	A.1.2		tions and conventions	
	A.1.3	Instructio	ns for completing the PICS proforma	10
A.2	Identific	ation of the	implementation	11
	A.2.1		ne statement	
	A.2.2	Impleme	ntation Under Test (IUT) identification	11
	A.2.3	System U	Jnder Test (SUT) identification	11
	A.2.4	Product s	supplier	11
	A.2.5	Client		12
	A.2.6	PICS cor	ntact person	12
A.3	Identific	ation of the	protocol	13
A.4	Global	statement o	of conformance	13
A.5	Canahil	ities		14
,	A.5.1		d End of dialogue method	
	A.5.2		d Abort capability	
	A.5.3		d operation classes	
	A.5.4		d coding forms for Length of contents	
	A.5.5		d message types	
	A.5.6		d component types	
	A.5.7		d capabilities	
	A.5.8		ion portion fields	
	7.5.0	A.5.8.1	Unidirectional message type	
		A.5.8.2	Begin message type	
		A.5.8.3	End message type	
		A.5.8.4	Continue message type	
		A.5.8.5	Abort message type	
	A.5.9		ent portion fields	
	71.0.0	A.5.9.1	Invoke component	
		A.5.9.1	Return result (Last/Not Last) component	
		A.5.9.2 A.5.9.3	Return result (Last/Not Last) component	
		A.5.9.4	Return error component	
		A.5.9.5	Reject component	
		A.5.9.6	Invoke ID parameter	
		A.5.9.0 A.5.9.7	Problem Code parameter	
		A.5.9.7 A.5.9.8	General Problem parameter	
		7.5.3.0	Oeneral Frobiem Parametel	20

# Page 4 ETS 300 287-2: November 1996

	A.5.9.9	Invoke Problem parameter	20
	A.5.9.10	Return Result Problem parameter	
	A.5.9.11	·	
A.5.10	Dialogue p	portion fields	21
	A.5.10.1	Dialogue request	21
	A.5.10.2	Dialogue response	
	A.5.10.3	Dialogue abort	22
	A.5.10.4	Dialogue unidirectional	22
A.5.11	Support of	f external types	23
A.5.12	Report of	operation timer expiry	23
History			24

#### **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 Signalling System No.7 Transaction Capabilities (TC) version 2 as described below:

Part 1: "Protocol specification [ITU-T Recommendations Q.771 to Q.775 (1993), modified]";

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

Part 3: "Abstract Test Suite (ATS) and partial Protocol Implementation eXtra Information for Testing (PIXIT) proforma specification".

Transposition dates				
Date of adoption	22 November 1996			
Date of latest announcement of this ETS (doa):	28 February 1997			
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 August 1997			
Date of withdrawal of any conflicting National Standard (dow):	31 August 1997			

#### 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 OSI protocol. Such a statement is called a Protocol Implementation Conformance Statement (PICS).

Page 6 ETS 300 287-2: November 1996

Blank page

#### 1 Scope

This second part of ETS 300 287 provides the Protocol Implementation Conformance Statement (PICS) proforma for the Transaction Capabilities (TC) signalling protocol to be used in and between networks, for non-circuit related services which use Signalling System No.7 as specified in ETS 300 287-1 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [3].

The supplier of a protocol implementation that is claimed to conform to ETS 300 287-1 [1] 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 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 300 287-1	(1996): "Integ	rated Service	s Digital Netwo	ork (ISDN); Signalling
	System No.7;	Transaction	Capabilities	(TC) version	2; Part 1: Protocol
	specification [IT	U-T Recomme	endations Q.7	71 to Q.775 (19	993), modified]".

[2] ISO/IEC 9646-1: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 1: General concepts".

[3] 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 ETS 300 287-1 [1], ISO/IEC 9646-1 [2] and ISO/IEC 9646-7 [3] apply. In particular, the following terms defined in ISO/IEC 9646-1 [2] 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.

#### 4 Abbreviations

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

ASN.1 Abstract Syntax Notation one BER Basic Encoding Rules

c Conditional

DTID DestinationTransaction ID

ICS Implementation Conformance Statement

ID Identifier

ISDN Integrated Services Digital Network

IUT Implementation Under Test

m Mandatory

#### Page 8

#### ETS 300 287-2: November 1996

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
OTID Originating Transaction ID

PDU Protocol Data Unit

PICS Protocol Implementation Conformance Statement

SCS System Conformance Statement

SUT System Under Test TC Transaction Capabilities

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 300 287-1 [1];
- 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 300 287-1

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 300 287-1 [1] may provide information about the implementation in a standardized manner.

The PICS proforma is subdivided into clauses for the following categories of information:

- guidance for completing the PICS proforma;
- identification of the implementation;
- identification of the protocol:
- global statement of conformance;
- explicit statements about the implemented capabilities.

#### 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 [3].

#### 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 [3], are used for the status column:

m	mandatory - the capability is required to be supported.

o optional - the capability may be supported or not.

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

x prohibited (excluded) - there is a requirement not to use this capability in the

given context.

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 ITU-T Recommendations Q.771 to Q.775 as modified by ETS 300 287-1 [1], except where explicitly stated otherwise.

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 ETS 300 287-1 [1] needs to be taken into account when making a statement about the conformance of that particular item.

#### 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 [3], 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 [3], 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 of a PDU implies

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

#### References to items

For each possible item answer (answer in the support column) within the PICS proforma exists a unique reference, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns are discriminated by letters, respectively.

EXAMPLE 1: A.5/4 is the reference to the answer of item 4 in table 5 of annex A.

EXAMPLE 2: A.6/3b is the reference to the second answer (i.e. in the second support column)

of item 3 in table 6 of annex A.

#### Prerequisite line

A prerequisite line takes the form: Prerequisite: cpredicate.

A prerequisite line after a clause or table title indicates that the whole clause or the whole table is not required to be completed if the predicate is FALSE.

#### 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 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.

# 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 PICS should be named as the contact person.

A.2.1	Date of the statement
A.2.2	Implementation Under Test (IUT) identification
IUT nam	ne:
IUT vers	ion:
A.2.3	System Under Test (SUT) identification
SUT nar	ne:
Hardwai	re configuration:
Operatir	ng system:
<b>A.2.4</b> Name:	Product supplier
Address	:

# Page 12 ETS 300 287-2: November 1996

Telephone number:
Facsimile number:
E-mail address:
Additional information:
A.2.5 Client Name:
Address:
Felephone number:
Facsimile number:
E-mail address:
Additional information:
A.2.6 PICS 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:
<b>ETS 300 287-1 (1996):</b> "Integrated Services Digital Network (ISDN); Signalling System No.7; Transaction Capabilities (TC) version 2; Part 1: Protocol specification [ITU-T Recommendations Q.771 to Q.775 (1993), modified]".
A.4 Global statement of conformance
Does the implementation described in this PICS meet all the mandatory requirements of the referenced standard?
[ ] Yes
[ ] <b>No</b>

The supplier of the implementation will have fully complied with the requirements for a statement of conformance by completing the tabulations contained in the following clause.

be entered at the bottom of each table or be attached to the PICS proforma.

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

NOTE:

#### A.5 Capabilities

This clause contains the core of the PICS proforma for TC as specified in ITU-T Recommendations Q.771 to Q.775 as modified by ETS 300 287-1 [1]. The proforma are presented in the form of tables.

NOTE:

Since references are made to the tabular description, be aware that in the case of misalignment between the tabular and the ASN.1 description, the latter takes precedence over the tabular representation.

### A.5.1 Supported End of dialogue method

Prerequisite: A.7/12a OR A.7/12b -- Structured dialogue

#### Table A.1

Item	Capabilities	Reference	Sending		Receiving	
			Status	Support	Status	Support
1	Prearranged end	Q.771 §3.1.2.2.2.4	0		n/a	
2	Basic end	Q.771 §3.1.2.2.2.4	0		0	
3	Abort by TC-user	Q.771 §3.1.2.2.2.4	0		0	

Comments:

#### A.5.2 Supported Abort capability

Prerequisite: A.7/12a AND A.7/12b -- Structured dialogue

Table A.2

Item	Capabilities	Reference	Status	Support
1	Send Abort on reception of DTID empty	Q.774 table 7	0	
2	Send Abort on reception of corrupted Continue	Q.774 table 7	0	
3	Send Abort on reception of Begin with invalid IE	Q.774 table 7	0	
4	Send Abort on reception of Continue without DTID	Q.774 table 7	0	
5	Send Abort on reception of Continue with duplicated OTID	Q.774 table 7	0	
6	Send Abort on reception of Continue with duplicated DTID	Q.774 table 7	0	
7	Send Abort on reception of Continue with syntax error	Q.774 table 7	0	
8	Send Abort on reception of Unknown message	Q.774 table 7	0	
9	Send Abort on reception of message containing invalid tag	Q.774 table 7	0	
	(violation of BER)			

### A.5.3 Supported operation classes

Prerequisite: A.7/14a OR A.7/14b -- Invoke component handling

Table A.3

Item	Capabilities	Reference	Sending		Receiving	
			Status	Support	Status	Support
1	Class 1	Q.771 §2.3.1.3	0		0	
2	Class 2	Q.771 §2.3.1.3	0		0	
3	Class 3	Q.771 §2.3.1.3	0		0	
4	Class 4	Q.771 §2.3.1.3	0		0	

Comments:

#### A.5.4 Supported coding forms for Length of contents

Table A.4

Item	Capabilities	Reference	Sending		Rece	iving
			Status	Support	Status	Support
1	Short	Q.773 §4.1.2.3	o.1		m	
2	Long	Q.773 §4.1.2.3	0.1		c0401	
3	Indefinite	Q.773 §4.1.2.3	o.1		m	

c0401: IF A.7/13b THEN m ELSE o

o.1: at least one option shall be supported

Comments:

### A.5.5 Supported message types

Table A.5

Item	Capabilities	Reference	Sending		ence Sending Receiving		eiving
			Status	Support	Status	Support	
1	Unidirectional	Q.773 §4.2.1.1	c0501		c0502		
2	Begin	Q.773 §4.2.1.1	c0503		c0504		
3	End	Q.773 §4.2.1.1	c0505		c0506		
4	Continue	Q.773 §4.2.1.1	c0507		c0508		
5	Abort	Q.773 §4.2.1.1	c0503		c0504		

c0501: IF A.7/11a THEN m ELSE x c0502: IF A.7/11b THEN m ELSE n/a IF A.7/12a THEN m ELSE x c0503: c0504: IF A.7/12b THEN m ELSE n/a c0505: IF A.1/2a THEN m ELSE x c0506: IF A.1/2b THEN m ELSE n/a c0507: IF A.7/12a THEN o ELSE x IF A.7/12b THEN o ELSE n/a c0508:

#### A.5.6 Supported component types

#### Table A.6

Item	Capabilities	Reference	Sending		Receiving	
			Status	Support	Status	Support
1	Invoke	Q.773 §4.2.2.1	c0601		c0606	
2	Return result last	Q.773 §4.2.2.1	c0602		c0607	
3	Return result not last	Q.773 §4.2.2.1	c0603		c0608	
4	Return error	Q.773 §4.2.2.1	c0604		c0609	
5	Reject	Q.773 §4.2.2.1	c0605		c0605	

c0601: IF A.7/14a THEN m ELSE x

c0602: IF A.7/14b AND A.7/12a AND (A.3/1 OR A.3/3) THEN m ELSE x

c0603 IF A.7/15a AND A.7/14b AND A.7/12a AND (A.3/1 OR A.3/3) THEN m ELSE x

c0604 IF A.7/14b AND A.7/12a AND (A.3/1 OR A.3/2) THEN m ELSE x

c0605 IF A.7/12a OR A.7/12b THEN m ELSE x

c0606: IF A.7/14b THEN m ELSE x

c0607 IF A.7/14a AND A.7/12b AND (A.3/1 OR A.3/3) THEN m ELSE x

c0608 IF A.7/15b AND A.7/14a AND A.7/12b AND (A.3/1 OR A.3/3) THEN m ELSE x

c0609 IF A.7/14a AND A.7/12b AND (A.3/1 OR A.3/2) THEN m ELSE x

Comments:

#### A.5.7 Supported capabilities

Table A.7

Item	Capabilities	Reference	Sen	ding	Rece	eiving
			Status	Support	Status	Support
1	User Cancellation	Q.771 §3.1.3.6	m		n/a	
2	Transport of application context	Q.771 §3.1.2	0		0	
3	Transport of user info	Q.771 §3.1.2	0		0	
4	Local operations	Q.773 §4.2.2.3	c0701		c0702	
5	Global operations	Q.773 §4.2.2.3	c0701		c0702	
6	Local errors	Q.773 §4.2.2.5	c0701		c0702	
7	Global errors	Q.773 §4.2.2.5	c0701		c0702	
8	Return message on error	Q.771 §3.1.2	0		n/a	
9	Grouping of components in 1 message	Q.771 §3.1.3.7	c0701		c0702	
10	Linked operations	Q.771 §2.3.1.3	c0701		c0702	
11	Unstructured dialogue	Q.771 §2.3.1.2.1	0.4		0.4	
12	Structured dialogue	Q.771 §2.3.1.2.2	0.4		0.4	
13	Transport of TC-User PDUs larger than	Q.773 §4.1.2.3	0		0	
	127octets					
14	Invoke component handling	Q.771 §3.1.3	0.3		0.3	
15	Segmented results	Q.771 §3.1.3.3	c0701		c0702	

c0701: IF A.7/14a THEN o ELSE N/A c0702: IF A.7/14b THEN o ELSE N/A

o.4 It is mandatory to support at least one of these itemso.3 It is mandatory to support at least one of these items

### A.5.8 Transaction portion fields

#### A.5.8.1 Unidirectional message type

Prerequiste: A.5/1a OR A.5/1b

Table A.8

Item	Parameter	Reference	Status	Support
1	Message type	Q.773 §4.2.1.1	m	
2	Dialogue Portion	Q.773 §4.2.1.1	0	
3	One or more components	Q.773 §4.2.1.1	m	

Comments:

### A.5.8.2 Begin message type

Prerequiste: A.5/2a OR A.5/2b

Table A.9

Item	Parameter	Reference	Status	Support
1	Message type	Q.773 §4.2.1.1	m	
2	Transaction ID	Q.773 §4.2.1.1	m	
3	Dialogue Portion	Q.773 §4.2.1.1	c0901	
4	One or more components	Q.773 §4.2.1.1	c0902	

c0901: IF A.7/2a OR A.7/2b THEN m ELSE x c0902: IF A.7/14a OR A.7/14b THEN o ELSE x

Comments:

### A.5.8.3 End message type

Prerequiste: A.5/3a OR A.5/3b

Table A.10

Item	Parameter	Reference	Status	Support
1	Message type	Q.773 §4.2.1.1	m	
2	Transaction ID	Q.773 §4.2.1.1	m	
3	Dialogue Portion	Q.773 §4.2.1.1	c1001	
4	One or more component	Q.773 §4.2.1.1	c1002	

c1001: IF A.7/2a OR A.7/2b THEN o ELSE x c1002: IF A.7/14a OR A.7/14b THEN o ELSE x

Page 18

ETS 300 287-2: November 1996

### A.5.8.4 Continue message type

Prerequiste: A.5/4a OR A.5/4b

Table A.11

Item	Parameter	Reference	Status	Support
1	Message type	Q.773 §4.2.1.1	m	
2	Originating Transaction ID	Q.773 §4.2.1.1	m	
3	Destination Transaction ID	Q.773 §4.2.1.1	m	
4	Dialogue Portion	Q.773 §4.2.1.1	c1101	
5	One or more component	Q.773 §4.2.1.1	c1102	

c1101: IF A.7/2a OR A.7/2b THEN o ELSE x c1102: IF A.7/14a OR A.7/14b THEN o ELSE x

Comments:

## A.5.8.5 Abort message type

Prerequiste: A.5/5a OR A.5/5b

Table A.12

Item	Parameter	Reference	Status	Support
1	Message type	Q.773 §4.2.1.1	m	
2	Transaction ID	Q.773 §4.2.1.1	m	
3	P-Abort Cause	Q.773 §4.2.1.1	m	
4	Dialogue Portion	Q.773 §4.2.1.1	c1201	

c1201: IF (A.7/2a OR A.7/2b OR A.7/3a OR A.7/3b) THEN o ELSE x

Comments:

### A.5.9 Component portion fields

### A.5.9.1 Invoke component

Prerequisite: A.6/1a OR A.6/1b

Table A.13

			Sen	ding	Rece	iving
Item	Parameter	Reference	Status	Support	Status	Support
1	Invoke ID	Q.773 §4.2.2.1	m		m	
2	Linked ID	Q.773 §4.2.2.1	c1301		c1302	
3	Operation Code	Q.773 §4.2.2.1	m		m	
4	Parameters	Q.773 §4.2.2.1	0		0	

c1301: IF A.7/10a THEN m ELSE x c1302: IF A.7/10b THEN m ELSE x

### A.5.9.2 Return result (Last/Not Last) component

Prerequisite: A.6/2a OR A.6/2b OR A.6/3a OR A.6/3b

Table A.14

Item	Parameter	Reference	Status	Support
1	Invoke ID	Q.773 §4.2.2.1	m	
2	Parameters	Q.773 §4.2.2.1	0	

Comments:

# A.5.9.3 Return result (Last/Not Last) parameters

Prerequisite: A.14/2a OR A.14/2b

Table A.15

Item	Parameter	Reference	Status	Support
1	Operation Code	Q.773 §4.2.2.1	m	
2	Parameters	Q.773 §4.2.2.1	m	

Comments:

### A.5.9.4 Return error component

Prerequisite: A.6/4a OR A.6/4b

Table A.16

Item	Parameter	Reference	Status	Support
1	Invoke ID	Q.773 §4.2.2.1	m	
2	Error Code	Q.773 §4.2.2.1	m	
3	Parameters	Q.773 §4.2.2.1	0	

Comments:

### A.5.9.5 Reject component

Prerequisite: A.6/5a OR A.6/5b

Table A.17

Item	Parameter	Reference	Status	Support
1	Invoke ID	Q.773 §4.2.2.1	m	
2	Problem Code	Q.773 §4.2.2.1	m	

### A.5.9.6 Invoke ID parameter

Table A.18

Item	Invoke ID parameter	Reference	Status	Support
1	derivable	Q.773 § 3.1	0	
2	not-derivable	Q.773 § 3.1	m	

Comments:

# A.5.9.7 Problem Code parameter

Table A.19

Item	Problem Code parameter	Reference	Status	Support
1	GeneralProblem	Q.773 § 4.2.2.6	m	
2	InvokeProblem	Q.773 § 4.2.2.6	m	
3	ReturnResultProblem	Q.773 § 4.2.2.6	О	
4	ReturnErrorProblem	Q.773 § 4.2.2.6	0	

Comments:

# A.5.9.8 General Problem parameter

Table A.20

Item	General Problem parameter	Reference	Status	Support
1	Unrecognized component	Q.773 § 4.2.2.6	m	
2	Mistyped component	Q.773 § 4.2.2.6	m	
3	Badly Structured component	Q.773 § 4.2.2.6	m	

Comments:

### A.5.9.9 Invoke Problem parameter

Table A.21

Item	Invoke Problem parameter	Reference	Status	Support
1	Duplicate Invoke ID	Q.773 § 4.2.2.6	m	
2	Unrecognized Operation	Q.773 § 4.2.2.6	m	
3	Mistyped Parameter	Q.773 § 4.2.2.6	m	
4	Resource Limitation	Q.773 § 4.2.2.6	m	
5	Initiating Release	Q.773 § 4.2.2.6	m	
6	Unrecognized Linked ID	Q.773 § 4.2.2.6	c2101	
7	Linked Response Unexpected	Q.773 § 4.2.2.6	c2101	
8	Unexpected Linked Operation	Q.773 § 4.2.2.6	c2101	

c2101: IF A.7/10b THEN m ELSE x -- Linked operations

### A.5.9.10 Return Result Problem parameter

Table A.22

Item	Return Result Problem parameter	Reference	Status	Support
1	Unrecognized Invoke ID	Q.773 § 4.2.2.6	c2201	
2	Return Result Unexpected	Q.773 § 4.2.2.6	c2202	
3	Mistyped Parameter	Q.773 § 4.2.2.6	c2201	

c2201: IF A.3/1 OR A.3/3 THEN m ELSE x c2202: IF A.3/2 OR A.3/4 THEN m ELSE x

Comments:

#### A.5.9.11 Return Error Problem parameter

Table A.23

Item	Return Error Problem parameter	Reference	Status	Support
1	Unrecognized Invoke ID	Q.773 § 4.2.2.6	c2301	
2	Return Error Unexpected	Q.773 § 4.2.2.6	c2302	
3	Unrecognized Error	Q.773 § 4.2.2.6	c2301	
4	Unexpected Error	Q.773 § 4.2.2.6	c2301	
5	Mistyped Parameter	Q.773 § 4.2.2.6	c2301	

c2301: IF A.3/1 OR A.3/2 THEN m ELSE x c2302: IF A.3/3 OR A.3/4 THEN m ELSE x

Comments:

#### A.5.10 Dialogue portion fields

Prerequisite: A.7/2a or A.7/2b

#### A.5.10.1 Dialogue request

Table A.24

Item	Parameter	Reference	Status	Support
1	Protocol Version	Q.773 §4.2.3.1	m	
2	Application Context name	Q.773 §4.2.3.1	m	
3	User Information	Q.773 §4.2.3.1	c2401	

c2401: IF A.7/3a OR A.7/3b THEN m ELSE x

### A.5.10.2 Dialogue response

Table A.25

Item	Parameter	Reference	Status	Support
1	Protocol Version	Q.773 §4.2.3.1	m	
2	Application Context name	Q.773 §4.2.3.1	m	
3	Result	Q.773 §4.2.3.1	m	
4	Result Source Diagnostic	Q.773 §4.2.3.1	m	
5	User Information	Q.773 §4.2.3.1	c2501	

c2501: IF A.7/3 THEN m ELSE x

Comments:

# A.5.10.3 Dialogue abort

Table A.26

Item	Parameter	Reference	Status	Support
1	Abort Source	Q.773 §4.2.3.1	m	
2	User Information	Q.773 §4.2.3.1	c2601	

c2601: IF A.7/3 THEN m ELSE x

Comments:

# A.5.10.4 Dialogue unidirectional

#### Table A.27

Item	Parameter	Reference	Status	Support
1	Protocol Version	Q.773 §4.2.3.1	m	
2	Application Context name	Q.773 §4.2.3.1	m	
3	User Information	Q.773 §4.2.3.1	c2701	

c2701: IF A.7/3 THEN m ELSE x

### A.5.11 Support of external types

Prerequisite: A.7/2a OR A.7/2b OR A.7/3a OR A.7/3b -- Transport of application context OR Transport of user info

Table A.28

Item	Parameter	Reference	Sending		Receiving	
			Status	Support	Status	Support
1	Direct reference	Q.773 §4.2.3.1	m		m	
2	Indirect reference	Q.773 §4.2.3.1	0		0	
3	Object Descriptor	Q.773 §4.2.3.1	0		0	
4	Octet-Aligned	Q.773 §4.2.3.1	0.2		m	
5	Arbitrary	Q.773 §4.2.3.1	0.2		m	
6	Single ASN.1-type length	Q.773 §4.2.3.1	0.2		m	

o.2 at least one type of encoding should be supported

Comments:

### A.5.12 Report of operation timer expiry

Table A.29

Item	Capabilities	Reference	Status	Support		
1	Class 1	Q.771 §3.1.3.6	c2901			
2	Class 2	Q.771 §3.1.3.6	c2902			
3	Class 3	Q.771 §3.1.3.6	c2903			
4	Class 4	Q.771 §3.1.3.6	c2904			
NOTE: Reports of timer expiry by means of TC-L-CANCEL are of local significance						
	only.			-		

c2901: IF A.3/1 THEN m ELSE x c2902: IF A.3/2 THEN m ELSE x c2903: IF A.3/3 THEN m ELSE x c2904: IF A.3/4 THEN o ELSE x

Page 24 ETS 300 287-2: November 1996

# History

Document history							
October 1995	Public Enquiry	PE 93:	1995-10-09 to 1996-02-02				
September 1996	Vote	V 111:	1996-09-23 to 1996-11-15				
November 1996	First Edition						

ISBN 2-7437-1154-X - Edition complète - Edition 2 ISBN 2-7437-1156-6 - Partie 2 - Edition 1 Dépôt légal : Novembre 1996