

EUROPEAN TELECOMMUNICATION STANDARD

ETS 300 196-2

June 1996

Source: ETSI TC-SPS Reference: DE/SPS-05039

ICS: 33.080

Key words: ISDN, supplementary service, PICS

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

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 92 94 42 00 - Fax: +33 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 300 196-2: June 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
1	Scope.		7
2	Normati	ive references	7
3		ons	
4	Abbrevi	iations	8
5	Conforn	mance	9
Anne	ex A (norn	mative): PICS proforma	10
A.1	Instruct	ions for completing the PICS proforma	
	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	11
A.2	Identific	cation of the implementation	11
	A.2.1	Implementation Under Test (IUT) identification	11
	A.2.2	System Under Test (SUT) identification	11
	A.2.3	Product supplier	12
	A.2.4	Client	12
	A.2.5	PICS contact person	13
A.3	PICS/S	ystem Conformance Statement (SCS)	13
A.4	Identific	cation of the protocol	13
A.5	Global	statement of conformance	1.
Α.5			
A.6	Roles		14
A.7	User		15
	A.7.1	Major capabilities	
	A.7.2	Subsidiary capabilities	
	A.7.3	Protocol data units	17
	A.7.4	Protocol data unit parameters	18
		A.7.4.1 Protocol data unit parameters received	18
		A.7.4.2 Protocol data unit parameters transmitted	27
	A.7.5	Timers	35
	A.7.6	Call states	36
A.8	Network	k	37
	A.8.1	Major capabilities	
	A.8.2	Subsidiary capabilities	
	A.8.3	Protocol data units	
	A.8.4	Protocol data unit parameters	
		A.8.4.1 Protocol data unit parameters received	
		A.8.4.2 Protocol data unit parameters transmitted	
	A.8.5	Timers	
	A.8.6	Call states	58

Page 4 ETS 300 196-2: June 1996

Anne	x B (normative):	Requirements list	59
B.1	User		59
B.2	Network		60
Histo	rv		61

ETS 300 196-2: June 1996

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 Digital Subscriber Signalling System No. one (DSS1) protocol specification for the Integrated Services Digital Network (ISDN) generic functional protocol for the support of supplementary services, 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".

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).

Transposition dates				
Date of adoption of this ETS:	14 June 1996			
Date of latest announcement of this ETS (doa):	30 September 1996			
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 March 1997			
Date of withdrawal of any conflicting National Standard (dow):	31 March 1997			

Page 6 ETS 300 196-2: June 1996

Blank page

ETS 300 196-2: June 1996

1 Scope

This second part of ETS 300 196 is applicable to the generic functional protocol for the support of supplementary services 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 [10]) by means of the Digital Subscriber Signalling System No. one (DSS1) protocol.

This ETS provides the Protocol Implementation Conformance Statement (PICS) proforma for the ISDN DSS1 generic functional protocol for the support of supplementary services as specified in ETS 300 196-1 [2] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [8].

The supplier of a protocol implementation which is claimed to conform to ETS 300 196-1 [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 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.

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 300 196-1 (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".
[3]	I-ETS 300 314: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for the network layer signalling protocol for circuit-mode basic call control (basic access, user)".
[4]	I-ETS 300 315: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for the network layer signalling protocol for circuit-mode basic call control (primary rate access, user)".
[5]	I-ETS 300 316: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for the network layer signalling protocol for circuit-mode basic call control (basic access, network)".
[6]	I-ETS 300 317: "Integrated Services Digital Network (ISDN); Digital Subscriber Signalling System No. one (DSS1); Protocol Implementation Conformance Statement (PICS) proforma specification for the network layer signalling protocol

Statement (PICS) proforma specification for the network layer signalling protocol for circuit-mode basic call control (primary rate access, network)".

[7] ISO/IEC 9646-1: "Information technology - Open systems interconnection -

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

[8] ISO/IEC 9646-7: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 7: Implementation Conformance Statements".

[9] CCITT Recommendation I.330 (1988): "ISDN numbering and addressing principles".

ETS 300 196-2: June 1996

[10] ITU-T Recommendation I.411 (1993): "ISDN user-network interfaces -reference

configurations".

3 Definitions

For the purposes of this ETS, the following definitions apply, in addition to those given in ETS 300 196-1 [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 [7]).

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 [7]).

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 [7]).

subaddress: See CCITT Recommendation I.330 [9], subclause 5.4.

4 Abbreviations

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

AND Boolean "and"
AS Auxiliary States

C Conditional requirement (to be observed if the relevant conditions apply)

DSS1 Digital Subscriber Signalling System No. one

GFP Generic Functional Protocol
IER Information Elements Received
IET Information Elements Transmitted
ISDN Integrated Services Digital Network

IUT Implementation Under Test

M Mandatory requirement (to be observed in all cases)

MC Major Capabilities
MR Messages Received
MT Messages Transmitted

N/A Not applicable, not supported or the conditions for status are not met

No not supported NOT Boolean "not"

O Option (may be selected to suit the implementation, provided that any

requirements applicable to 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"

OR Boolean "or"

OSI Open Systems Interconnection

PICS Protocol Implementation Conformance Statement

R Role

RL Requirements List SC Subsidiary Capabilities

SCS System Conformance Statement

SUT System Under Test

TM Prefix for index numbers for the timers group

Yes supported

ETS 300 196-2: June 1996

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 ETS 300 196-1 [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.

ETS 300 196-2: June 1996

Annex A (normative): PICS 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 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 [7] 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.).

ETS 300 196-2: June 1996

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 [8].

The reference column contained in the tables gives reference to the appropriate part(s) of ETS 300 196-1 [2] describing the particular item. Note, however, that a reference merely indicates the place the core of a description of an item can be found. Any additional information contained in ETS 300 196-1 [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 [8], 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 [8], are used for the support column:

Y for supported/implemented

N for not supported/not implemented

A.2 Identification of the implementation

A.2.1	Implementation Under Test (IUT) identification
IUT nar	me:
IUT ver	sion:
A.2.2	System Under Test (SUT) identification
SUT na	
	re configuration:
	ng system:

Page 12 ETS 300 196-2: June 1996

A.2.3	Product	supp	lier
-------	---------	------	------

Name:		
Address:		
Telephone number:		
Facsimile number:		
Additional information:		
A.2.4 Client		
Name:		
Address:		
Telephone number:		
Facsimile number:	 	
Additional information:		

ETS 300 196-2: June 1996

A.2.5	PICS contact person
Name:	
Address:	
Telephor	ne number:
Facsimile	e number:
Addition	al information:
	DICE/System Conformance Statement (SCS)
	PICS/System Conformance Statement (SCS)
Provide t	the relationship of the PICS with the SCS for the system:

A.4 Identification of the protocol

This PICS proforma applies to the following standards:

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: ETS 300 196-1 (1993) was initially published as ETS 300 196 (1993).

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 sheets of paper.

In the tabulations which follow, all references are to ETS 300 196-1 [2] unless another numbered reference is explicitly indicated.

A.6 Roles

Table A.1: Type of implementation

Item	Major role:	Conditions for	Status	Reference	Support
	Does the implementation	status			
	Type of implementation				
R 1	not used				
R 2.1	support user requirements?		O.1	7, 8, 9, 10	[]Yes []No
R 2.2	support network requirements?		O.1	7, 8, 9, 10	[]Yes []No
R 3	not used				
R 4	not used				
R 5.1	support the functions of an initiating entity?		0.2	7, 8, 9, 10	[]Yes []No
R 5.2	support the functions of a responding entity?		0.2	7, 8, 9, 10	[]Yes []No
0.1	Support of one and only one of these options is re	quired.			
0.2	Support of at least one of these options is required	d.			
Comments:					
1					

A.7 User

The tables provided in this clause need only to be completed for user implementations, 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: Does the implementation	Conditions for status	Status	Reference	Support
MCu 1	support the functional protocol (separate message category) for the control of supplementary services?		O.3	6.3, 7	[]Yes []No
MCu 2	support the functional protocol (common information element category) for the control of supplementary services?		0.3	6.3, 8	[]Yes []No
MCu 2.1	support bearer related supplementary services procedure?	MCu 2 NOT MCu 2	O.4 N/A	8.3.1	[]Yes []No []N/A
//Cu 2.2	support bearer independent supplementary services procedure?	MCu 2 NOT MCu 2	O.4 N/A	8.3.2	[]Yes []No []N/A
MCu 2.3	support point-to-point (bearer related) transport mechanism?	MCu 2.1 NOT MCu 2.1	M N/A	8.3.1, 8.3.1.1	[]Yes []No []N/A
//Cu 2.4	support broadcast (bearer related) transport mechanism?	MCu 2.1 NOT MCu 2.1	O N/A	8.3.1, 8.3.1.2	[]Yes []No []N/A
MCu 2.5	support point-to-point (bearer independent) connection-oriented transport mechanism?	MCu 2.2 NOT MCu 2.2	O.5 N/A	8.3.2, 8.3.2.1	[]Yes []No []N/A
MCu 2.6	support point-to-point (bearer independent) connectionless transport mechanism?	MCu 2.2 NOT MCu 2.2	O.5 N/A	8.3.2, 8.3.2.2	[]Yes []No []N/A
MCu 2.7	support broadcast (bearer independent) connectionless transport mechanism?	MCu 2.2 NOT MCu 2.2	O.5 N/A	8.3.2, 8.3.2.4	[]Yes []No []N/A
MCu 3	support notification category procedures?		0.3	9	[]Yes[]No
MCu 3.1	support transport of bearer-related notifications?	MCu 3 NOT MCu 3	O.6 N/A	9.3	[]Yes []No []N/A
MCu 3.2	support transport of bearer-independent notifications?	MCu 3 NOT MCu 3	O.6 N/A	9.4	[]Yes []No []N/A
MCu 4	support the network-side channel reservation?		O.3	10.1	[]Yes []No []N/A
ИСи 4.1	support implicit reservation?	MCu 4 NOT MCu 4	O.7 N/A	10.1.1	[]Yes []No []N/A
MCu 4.2	support explicit reservation?	MCu 4 NOT MCu 4	O.7 N/A	10.1.2	[]Yes []No []N/A
MCu 5	support generic procedures for the supplementary services management?		O.3	10.2	[]Yes []No
MCu 5.1	support activation?	MCu 5 AND MCu 2.6 NOT (MCu 5 AND MCu 2.6)	O.8 N/A	10.2.2	[]Yes []No []N/A
MCu 5.2	support deactivation?	MCu 5 AND MCu 2.6	O.8	10.2.3	[]Yes []No []N/A
		NOT (MCu 5 AND MCu 2.6)	N/A		
MCu 5.3	support interrogation?	MCu 5 AND MCu 2.6 NOT (MCu 5 AND MCu 2.6)	O.8 N/A	10.2.4	[]Yes []No []N/A
//Cu 5.4	support status notification? (note)	MCu 5 AND MCu 2.7 NOT (MCu 5 AND MCu 2.7)	O.8 N/A	10.2.5	[]Yes []No []N/A

Table A.2 (concluded): Major capabilities - user

Item	Major capability:	Conditions for	Status	Reference	Support
	Does the implementation	status			
MCu 6	support generic status request procedure?	MCu 2.6 or	O.3	10.3	[]Yes []No
		MCu 2.7			[]N/A
		NOT (MCu 2.6 OR	N/A		
		MCu 2.7)			
0.3	Support of at least one of these options is required.				
0.4	Support of at least one of these options is required.				
O.5	Support of at least one of these options is required.				
O.6	Support of at least one of these options is required.				
O.7	Support of at least one of these options is required.				
O.8	Support of at least one of these options is required.				
NOTE:	This major capability can be supported even if neith	er MCu 5.1 nor MC	u 5.2 are su	pported.	
Comments:					

A.7.2 **Subsidiary capabilities**

Table A.3: Subsidiary capabilities - user

Item	Capability:	Conditions for	Status	Reference	Support
	Does the implementation	status			
SCu 1	Separate message category	•	•	•	•
SCu 1.1	support the Hold procedures?	MCu 1 NOT MCu 1	M N/A	7.1, 7.2	[]Yes []No []N/A
SCu 1.2	support the Retrieve procedures?	MCu 1 NOT MCu 1	M N/A	7.1, 7.4	[]Yes []No []N/A
SCu 3	Notification procedures				
SCu 3.1	support the transport of notification information in simple notification "indicators"?	MCu 3 NOT MCu 3	O.10 N/A	9.2	[]Yes []No []N/A
SCu 3.2	support the transport of notification information in notification "parameters"?	MCu 3 NOT MCu 3	O.10 N/A	9.2	[]Yes []No []N/A
SCu 3.3	support the transport of notification information in notification "indicators" and "parameters" using an extension codepoint in octet 3 of the Notification indicator information element?	MCu 3 NOT MCu 3	O.10 N/A	9.2	[]Yes []No []N/A
SCu 4	Reservation				
SCu 4.1	support interaction between explicit and implicit channel reservation?	MCu 4.1 AND MCu 4.2 NOT (MCu 4.1 AND MCu 4.2)	M N/A	10.1.2.5	[]Yes []No []N/A
O.10	Support of at least one of these options is required				
Comments:					

A.7.3 Protocol data units

Table A.4: Messages received - user

Item	Message: Does the implementation support the interpretation of	Conditions for status	Status	Reference	Support
MRu 1	FACILITY?	MCu 2 NOT MCu 2	M N/A	8.3, 11.1.1.1, 11.1.2.1, 11.1.3.1	[]Yes []No []N/A
MRu 2	HOLD?	SCu 1.1 AND R 5.2 NOT (SCu 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.2	[]Yes []No []N/A
MRu 3	HOLD ACKNOWLEDGE?	SCu 1.1 AND R 5.1 NOT (SCu 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.3	[]Yes []No []N/A
MRu 4	HOLD REJECT?	SCu 1.1 AND R 5.1 NOT (SCu 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.4	[]Yes []No []N/A
MRu 5	REGISTER?	MCu 2.5 AND R 5.2 NOT (MCu 2.5 AND R 5.2)	M N/A	8.3.2.1.1, 11.1.2.2	[]Yes []No []N/A
MRu 6	RETRIEVE?	SCu 1.2 AND R 5.2 NOT (SCu 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.5	[]Yes []No []N/A
MRu 7	RETRIEVE ACKNOWLEDGE?	SCu 1.2 AND R 5.1 NOT (SCu 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.6	[]Yes []No []N/A
MRu 8	RETRIEVE REJECT?	SCu 1.2 AND R 5.1 NOT (SCu 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.7	[]Yes []No []N/A

Item	Message: Does the implementation support the inclusion of	Conditions for status	Status	Reference	Support
MTu 1	FACILITY?	MCu 2.6 (NOT MCu 2.6) AND MCu 2 NOT MCu 2	M O N/A	8.3, 11.1.1.1, 11.1.2.1, 11.1.3.1	[]Yes []No []N/A
MTu 2	HOLD?	SCu 1.1 AND R 5.1 NOT (SCu 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.2	[]Yes []No []N/A
MTu 3	HOLD ACKNOWLEDGE?	SCu 1.1 AND R 5.2 NOT (SCu 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.3	[]Yes []No []N/A
MTu 4	HOLD REJECT?	SCu 1.1 AND R 5.2 NOT (SCu 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.4	[]Yes []No []N/A
MTu 5	REGISTER?	MCu 2.5 AND R 5.1 NOT (MCu 2.5 AND R 5.1)	M N/A	8.3.2.1.1, 11.1.2.2	[]Yes []No []N/A
MTu 6	RETRIEVE?	SCu 1.2 AND R 5.1 NOT (SCu 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.5	[]Yes []No []N/A
MTu 7	RETRIEVE ACKNOWLEDGE?	SCu 1.2 AND R 5.2 NOT (SCu 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.6	[]Yes []No []N/A
MTu 8	RETRIEVE REJECT?	SCu 1.2 AND R 5.2 NOT (SCu 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.7	[]Yes []No []N/A

Table A.5: Messages transmitted - user

A.7.4 Protocol data unit parameters

A.7.4.1 Protocol data unit parameters received

Table A.6: FACILITY PDU parameters received - user

Item	FACILITY PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IERu 1.1	Protocol discriminator?	MRu 1	M	[1] 4.2	[]Yes []No
		NOT MRu1	N/A		[]N/A
IERu 1.2	Call reference?	MRu 1	M	[1] 4.3	[]Yes []No
		NOT MRu 1	N/A		[]N/A
IERu 1.3	Message type?	MRu 1	M	11.2.1	[]Yes []No
		NOT MRu 1	N/A		[]N/A
IERu 1.4	Facility?	MRu 1	M	11.2.2.1	[]Yes []No
		NOT MRu 1	N/A		[]N/A
IERu 1.5	Called party number?	MRu 1 AND (MCu 2.6 OR MCu 2.7)	0	[1] 4.5	[]Yes []No
	(note 1)	NOT (MRu 1 OR (MCu 2.6 OR MCu 2.7))	N/A		[]N/A
IERu 1.6	Called party subaddress?	MRu 1 AND (MCu 2.6 OR MCu 2.7)	0	[1] 4.5	[]Yes []No
	(note 2)	NOT (MRu 1 OR (MCu 2.6 OR MCu 2.7))	N/A		[]N/A
IERu 1.7	Notification indicator?	MRu 1 AND MCu 3.1	M	11.2.2.2	[]Yes []No
		NOT (MRu 1 AND MCu 3.1)	N/A		[]N/A
IERu 1.8	Display?	MRu 1	M	[1] 4.5	[]Yes []No
		NOT MRu 1	N/A		[]N/A
NOTE 1:	Only applicable in conjuncti	on with the Multiple subscriber number su	pplementary	service.	
NOTE 2:	Only applicable in conjuncti	on with the Subaddressing supplementary	service.		
Comments:					

Table A.7: HOLD PDU parameters received - user

Item	HOLD PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 2.1	Protocol discriminator?	MRu 2 NOT MRu 2	M N/A	[1] 4.2	[]Yes []No []N/A
IERu 2.2	Call reference?	MRu 2 NOT MRu 2	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 2.3	Message type?	MRu 2 NOT MRu 2	M N/A	11.2.1	[]Yes []No []N/A
IERu 2.4	Facility?	MRu 2 AND MCu 2.1 NOT (MRu 2 AND MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 2.5	Notification indicator?	MRu 2 AND MCu 3.1 NOT (MRu 2 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERu 2.6	Display?	MRu 2 NOT MRu 2	M N/A	[1] 4.5	[]Yes []No []N/A
Comments:	•	•	•	•	

Page 19 ETS 300 196-2: June 1996

Table A.8: HOLD ACKNOWLEDGE PDU parameters received - user

Item	HOLD ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 3.1	Protocol discriminator?	MRu 3 NOT MRu 3	M N/A	[1] 4.2	[]Yes []No []N/A
IERu 3.2	Call reference?	MRu 3 NOT MRu 3	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 3.3	Message type?	MRu 3 NOT MRu 3	M N/A	11.2.1	[]Yes []No []N/A
IERu 3.4	Facility?	MRu 3and MCu 2.1 NOT (MRu 3 and MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 3.5	Notification indicator?	MRu 3 AND MCu 3.1 NOT (MRu 3 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERu 3.6	Display?	MRu 3 NOT MRu 3	M N/A	[1] 4.5	[]Yes []No []N/A
Comments:					

Table A.9: HOLD REJECT PDU parameters received - user

Item	HOLD REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 4.1		MRu 4 NOT MRu 4	M N/A	[1] 4.2	[]Yes []No []N/A
IERu 4.2	Call reference?	MRu 4 NOT MRu 4	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 4.3	Message type?	MRu 4 NOT MRu 4	M N/A	11.2.1	[]Yes []No []N/A
ERu 4.4	Cause?	MRu 4 NOT MRu 4	M N/A	[1] 4.5	[]Yes []No []N/A
ERu 4.5	Facility?	MRu 4 AND MCu 2.1 NOT (MRu 4 AND MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
ERu 4.5	Notification indicator?	MRu 4 AND MCu 3.1 NOT (MRu 4 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
ERu 4.6	Display?	MRu 4 NOT MRu 4	M N/A	[1] 4.5	[]Yes []No []N/A

Table A.10: REGISTER PDU parameters received - user

Item	REGISTER PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 5.1	Protocol discriminator?	MRu 5 NOT MRu 5	M N/A	[1] 4.2	[]Yes []No []N/A
IERu 5.2	Call reference?	MRu 5 NOT MRu 5	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 5.3	Message type?	MRu 5 NOT MRu 5	M N/A	11.2.1	[]Yes []No []N/A
ERu 5.4	Facility?	MRu 5 NOT MRu 5	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 5.5	Display?	MRu 5 NOT MRu 5	M N/A	[1] 4.5	[]Yes []No []N/A
Comments:					

Table A.11: RETRIEVE PDU parameters received - user

Item	RETRIEVE PDU parameters: Does the implementation	Conditions for status	Status	Reference	Support
IERu 6.1	support the Protocol discriminator?	MRu 6	M	[1] 4.2	[]Yes []No
ILING O. I	1 Totocol discriminator:	NOT MRu 6	N/A	[1] 4.2	[]N/A
IERu 6.2	Call reference?	MRu 6 NOT MRu 6	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 6.3	Message type?	MRu 6 NOT MRu 6	M N/A	11.2.1	[]Yes []No []N/A
IERu 6.4	Channel identification?	MRu 6 NOT MRu 6	M N/A	[1] 4.5	[]Yes []No []N/A
IERu 6.5	Facility?	MRu 6 AND MCu 2.1 NOT (MRu 6 AND MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
ERu 6.6	Notification indicator?	MRu 6 AND MCu 3.1 NOT (MRu 6 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERu 6.7	Display?	MRu 6 NOT MRu 6	M N/A	[1] 4.5	[]Yes []No []N/A

Table A.12: RETRIEVE ACKNOWLEDGE PDU parameters received - user

ltem	RETRIEVE ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 7.1		MRu 7 NOT MRu 7	M N/A	[1] 4.2	[]Yes []No []N/A
IERu 7.2		MRu 7 NOT MRu 7	M N/A	[1] 4.3	[]Yes []No []N/A
IERu 7.3	3	MRu 7 NOT MRu 7	M N/A	11.2.1	[]Yes []No []N/A
IERu 7.4		MRu 7 NOT MRu 7	M N/A	[1] 4.5	[]Yes []No []N/A
IERu 7.5		MRu 7 AND MCu 2.1 NOT (MRu 7 AND MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 7.6		MRu 7 AND MCu 3.1 NOT (MRu 7 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERu 7.7	-1 - 3	MRu 7 NOT MRu 7	M N/A	[1] 4.5	[]Yes []No []N/A
Comments:					

Table A.13: RETRIEVE REJECT PDU parameters received - user

Item	RETRIEVE REJECT PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation support the				
ERu 8.1	Protocol discriminator?	MRu 8 NOT MRu 8	M N/A	[1] 4.2	[]Yes []No []N/A
ERu 8.2	Call reference?	MRu 8 NOT MRu 8	M N/A	[1] 4.3	[]Yes []No []N/A
ERu 8.3	Message type?	MRu 8 NOT MRu 8	M N/A	11.2.1	[]Yes []No []N/A
ERu 8.4	Cause?	MRu 8 NOT MRu 8	M N/A	[1] 4.5	[]Yes []No []N/A
ERu 8.5	Facility?	MRu 8 AND MCu 2.1 NOT (MRu 8 AND MCu 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
ERu 8.6	Notification indicator?	MRu 8 AND MCu 3.1 NOT (MRu 8 AND MCu 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
ERu 8.7	Display?	MRu 8 NOT MRu 8	M N/A	[1] 4.5	[]Yes []No []N/A

Table A.14: ALERTING PDU parameters received - user

Item	ALERTING PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation support the				
IERu 9.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 9.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are additional	tional to those required for support of bas	ic call (ETS 30	00 102-1 [1]).	
Comments:					

Table A.15: CALL PROCEEDING PDU parameters received - user

Item	CALL PROCEEDING PDU parameters: Does the implementation support the		Status	Reference	Support
IERu 10.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 10.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.16: CONNECT PDU parameters received - user

ltem	CONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 11.1	Facility?	MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 11.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	oasic call (ETS 30	0 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.17: CONNECT ACKNOWLEDGE PDU parameters received - user

Item	CONNECT ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 12.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 12.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of bas	sic call (ETS 30	00 102-1 [1]).	

Table A.18: DISCONNECT PDU parameters received - user

Item	DISCONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 13.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 13.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.19: INFORMATION PDU parameters received - user

Item	INFORMATION PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 14.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 14.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.20: PROGRESS PDU parameters received - user

Item	PROGRESS PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IERu 15.1	Facility?	MCu 2.1	M	11.2.2.1	[]Yes []No
		NOT MCu 2.1	N/A		[]N/A
IERu 15.2	Notification indicator?	MCu 3.1	M	11.2.2.2	[]Yes []No
		NOT MCu 3.1	N/A		[]N/A
NOTE:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.21: RELEASE PDU parameters received - user

Item	RELEASE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 16.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 16.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.22: RELEASE COMPLETE PDU parameters received - user

Item	RELEASE COMPLETE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 17.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 17.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.23: RESUME ACKNOWLEDGE PDU parameters received - user

ltem	RESUME ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 19.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 19.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of bas	ic call (ETS 30	00 102-1 [1]).	

Table A.24: RESUME REJECT PDU parameters received - user

ltem	RESUME REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 20.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 20.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.25: SETUP PDU parameters received - user

Item	SETUP PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 21.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 21.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addit	tional to those required for support of ba	asic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.26: SETUP ACKNOWLEDGE PDU parameters received - user

Item	SETUP ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 22.1		MCu 2.1 NOT MCu 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERu 22.2		MCu 3.1 NOT MCu 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are additional transfer of the second sec	tional to those required for support of bas	sic call (ETS 30	00 102-1 [1]).	

Table A.27: SUSPEND ACKNOWLEDGE PDU parameters received - user

ltem	SUSPEND ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 24.1	Facility?	MCu 2.1	M	11.2.2.1	[]Yes []No
		NOT MCu 2.1	N/A		[]N/A
IERu 24.2	Notification indicator?	MCu 3.1	M	11.2.2.2	[]Yes []No
		NOT MCu 3.1	N/A		[]N/A
NOTE:	These parameters are addi	tional to those required for support of b	pasic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.28: SUSPEND REJECT PDU parameters received - user

ltem	SUSPEND REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERu 25.1	Facility?	MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IERu 25.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	oasic call (ETS 30	00 102-1 [1]).	

ETS 300 196-2: June 1996

A.7.4.2 Protocol data unit parameters transmitted

Table A.29: FACILITY PDU parameters transmitted - user

Item	FACILITY PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IETu 1.1	Protocol discriminator?	MTu 1	M	[1] 4.2	[]Yes []No
		NOT MTu 1	N/A		[]N/A
IETu 1.2	Call reference?	MTu 1	M	[1] 4.3	[]Yes []No
		NOT MTu 1	N/A		[]N/A
IETu 1.3	Message type?	MTu 1	M	11.2.1	[]Yes []No
		NOT MTu 1	N/A		[]N/A
IETu 1.4	Facility?	MTu 1	M	11.2.2.1	[]Yes []No
		NOT MTu 1	N/A		[]N/A
IETu 1.5	Called party number? (note)		N/A		N/A
IETu 1.6	Called party subaddress? (note)		N/A		N/A
IETu 1.7	Notification indicator?	MTu 1 AND MCu 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTu 1 AND MCu 3.1)	N/A		[]N/A
IETu 1.8	Display? (note)	,	N/A		N/A
NOTE:	Called party number, Called user direction.	d party subaddress and Display inform	mation elements a	are only applicable	in the network to
Comments:			•		
1					

Table A.30: HOLD PDU parameters transmitted - user

Item	HOLD PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 2.1		MTu 2	N4	[4] 4 0	[]Vaa []Nla
IE 1 U 2.1		NOT MTu 2	M N/A	[1] 4.2	[]Yes []No []N/A
IETu 2.2	Call reference?	MTu 2	М	[1] 4.3	[]Yes []No
		NOT MTu 2	N/A		[]N/A
IETu 2.3	Message type?	MTu 2	М	11.2.1	[]Yes []No
		NOT MTu 2	N/A		[]N/A
IETu 2.4	Facility?	MTu 2 AND MCu 2.1	0	11.2.2.1	[]Yes []No
		NOT (MTu 2 AND MCu 2.1)	N/A		[]N/A
IETu 2.5	Notification indicator?	MTu 2 AND MCu 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTu 2 AND MCu 3.1)	N/A		[]N/A
IETu 2.6	Display? (note)	,	N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network t	o user direction.	•	•

Table A.31: HOLD ACKNOWLEDGE PDU parameters transmitted - user

Item	HOLD ACKNOWLEDGE PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation				
	support the				
IETu 3.1	Protocol discriminator?	MTu 3	M	[1] 4.2	[]Yes []No
		NOT MTu 3	N/A		[]N/A
IETu 3.2	Call reference?	MTu 3	M	[1] 4.3	[]Yes []No
		NOT MTu 3	N/A		[]N/A
IETu 3.3	Message type?	MTu 3	M	11.2.1	[]Yes []No
		NOT MTu 3	N/A		[]N/A
IETu 3.4	Facility?	MTu 3 AND MCu 2.1	0	11.2.2.1	[]Yes []No
		NOT (MTu 3 AND MCu 2.1)	N/A		[]N/A
IETu 3.5	Notification indicator?	MTu 3 AND MCu 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTu 3 AND MCu 3.1)	N/A		[]N/A
IETu 3.6	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network to u	ser direction.		
Comments:					
1					

Table A.32: HOLD REJECT PDU parameters transmitted - user

Item	HOLD REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 4.1	Protocol discriminator?	MTu 4 NOT MTu 4	M N/A	[1] 4.2	[]Yes []No []N/A
IETu 4.2		MTu 4 NOT MTu 4	M N/A	[1] 4.3	[]Yes []No []N/A
IETu 4.3		MTu 4 NOT MTu 4	M N/A	11.2.1	[]Yes []No []N/A
IETu 4.4	Cause?	MTu 4 NOT MTu 4	M N/A	[1] 4.5	[]Yes []No []N/A
IETu 4.5		MTu 4 AND MCu 2.1 NOT (MTu 4 AND MCu 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 4.5		MTu 4 AND MCu 3.1 NOT (MTu 4 AND MCu 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
IETu 4.6	Display? (note)	,	N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		•

Page 29 ETS 300 196-2: June 1996

Table A.33: REGISTER PDU parameters transmitted - user

NOT MTu 5	Item	REGISTER PDU	Conditions for status	Status	Reference	Support
support the ETu 5.1 Protocol discriminator? MTu 5 NOT MTu 5 M [] Yes [] IN/A ETu 5.2 Call reference? MTu 5 NOT MTu 5 M [] Yes [] IN/A ETu 5.3 Message type? MTu 5 NOT MTu 5 N/A M 11.2.1 [] Yes [] IN/A ETu 5.4 Facility? MTu 5 NOT MTu 5 N/A O 11.2.2.1 [] Yes [] IN/A ETu 5.5 Display? (note) N/A N/A NOTE: The Display information element is only applicable in the network to user direction.		parameters:				
ETu 5.1 Protocol discriminator? MTu 5 M [1] 4.2 [] Yes [] N/A M M M M M M M M M		Does the implementation				
NOT MTu 5		support the				
ETU 5.2 Call reference? MTu 5 NOT MTu 5 M N/A [] Yes [] I] N/A ETU 5.3 Message type? MTu 5 NOT MTu 5 M N/A 11.2.1 [] Yes [] I] N/A ETU 5.4 Facility? MTu 5 NOT MTu 5 O N/A 11.2.2.1 [] Yes [] I] N/A ETU 5.5 Display? (note) N/A N/A NOTE: The Display information element is only applicable in the network to user direction.	ETu 5.1	Protocol discriminator?	MTu 5	М	[1] 4.2	[]Yes []No
NOT MTu 5			NOT MTu 5	N/A		[]N/A
ETU 5.3 Message type? MTu 5 NOT MTu 5 M N/A 11.2.1 []Yes []I]N/A ETU 5.4 Facility? MTu 5 NOT MTu 5 O N/A 11.2.2.1 []Yes []I]N/A ETU 5.5 Display? (note) N/A N/A NOTE: The Display information element is only applicable in the network to user direction.	ETu 5.2	Call reference?	MTu 5	M	[1] 4.3	[]Yes []No
NOT MTu 5			NOT MTu 5	N/A		[]N/A
ETu 5.4 Facility? MTu 5 O 11.2.2.1 []Yes []I ETu 5.5 Display? (note) N/A N/A NOTE: The Display information element is only applicable in the network to user direction.	ETu 5.3	Message type?	MTu 5	М	11.2.1	[]Yes []No
NOT MTu 5 N/A [] N/A ETu 5.5 Display? (note) N/A N/A NOTE: The Display information element is only applicable in the network to user direction.			NOT MTu 5	N/A		[]N/A
ETu 5.5 Display? (note) N/A N/A N/A NOTE: The Display information element is only applicable in the network to user direction.	ETu 5.4	Facility?	MTu 5	0	11.2.2.1	[]Yes []No
NOTE: The Display information element is only applicable in the network to user direction.			NOT MTu 5	N/A		[]N/A
	ETu 5.5	Display? (note)		N/A		N/A
	NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		
Comments:	Comments:					
Comments:	IETu 5.5 NOTE: Comments:		ment is only applicable in the network			

Table A.34: RETRIEVE PDU parameters transmitted - user

Item	RETRIEVE PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IETu 6.1	Protocol discriminator?	MTu 6	M	[1] 4.2	[]Yes []No
İ		NOT MTu 6	N/A		[]N/A
IETu 6.2	Call reference?	MTu 6	M	[1] 4.3	[]Yes []No
		NOT MTu 6	N/A		[]N/A
IETu 6.3	Message type?	MTu 6	M	11.2.1	[]Yes []No
		NOT MTu 6	N/A		[]N/A
IETu 6.4	Channel identification?	MTu 6	0	[1] 4.5	[]Yes []No
		NOT MTu 6	N/A		[]N/A
IETu 6.5	Facility?	MTu 6 AND MCu 2.1	0	11.2.2.1	[]Yes []No
		NOT (MTu 6 AND MCu 2.1)	N/A		[]N/A
IETu 6.6	Notification indicator?	MTu 6 AND MCu 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTu 6 AND MCu 3.1)	N/A		[]N/A
IETu 6.7	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		

Table A.35: RETRIEVE ACKNOWLEDGE PDU parameters transmitted - user

RETRIEVE ACKNOWLEDGE PDU	Conditions for status	Status	Reference	Support
1-				
		M N/A	[1] 4.2	[]Yes []No []N/A
		M N/A	[1] 4.3	[]Yes []No []N/A
3 31		M N/A	11.2.1	[]Yes []No []N/A
		M N/A	[1] 4.5	[]Yes []No []N/A
		O N/A	11.2.2.1	[]Yes []No []N/A
		O N/A	11.2.2.2	[]Yes []No []N/A
Display? (note)	,	N/A		N/A
The Display information ele	ment is only applicable in the network	to user direction.		
	ACKNOWLEDGE PDU parameters: Does the implementation support the Protocol discriminator? Call reference? Message type? Channel identification? Facility? Notification indicator? Display? (note)	ACKNOWLEDGE PDU parameters: Does the implementation support the Protocol discriminator? MTu 7 NOT MTu 7 Call reference? MTu 7 NOT MTu 7 Message type? MTu 7 NOT MTu 7 Channel identification? MTu 7 NOT MTu 7 Facility? MTu 7 NOT MTu 7 MTu 7 AND MCu 2.1 NOT (MTu 7 AND MCu 2.1) Notification indicator? MTu 7 AND MCu 3.1 NOT (MTu 7 AND MCu 3.1) Display? (note)	ACKNOWLEDGE PDU parameters: Does the implementation support the MTu 7 NOT MTu 7 M N/A Protocol discriminator? MTu 7 NOT MTu 7 M N/A Call reference? MTu 7 NOT MTu 7 M N/A Message type? MTu 7 NOT MTu 7 M N/A Channel identification? MTu 7 NOT MTu 7 M N/A Facility? MTu 7 AND MCu 2.1 NOT (MTu 7 AND MCu 2.1) O N/A Notification indicator? MTu 7 AND MCu 3.1 NOT (MTu 7 AND MCu 3.1) O N/A	ACKNOWLEDGE PDU parameters: Does the implementation support the MTu 7 NOT MTu 7 M In Implementation MTu 7 NOT MTu 7 M

Table A.36: RETRIEVE REJECT PDU parameters transmitted - user

Item	RETRIEVE REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
ETu 8.1		MTu 8 NOT MTu 8	M N/A	[1] 4.2	[]Yes []No []N/A
ETu 8.2		MTu 8 NOT MTu 8	M N/A	[1] 4.3	[]Yes []No []N/A
ETu 8.3		MTu 8 NOT MTu 8	M N/A	11.2.1	[]Yes []No []N/A
ETu 8.4		MTu 8 NOT MTu 8	M N/A	[1] 4.5	[]Yes []No []N/A
ETu 8.5		MTu 8 AND MCu 2.1 NOT (MTu 8 AND MCu 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
ETu 8.6		MTu 8 AND MCu 3.1 NOT (MTu 8 AND MCu 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
ETu 8.7	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		
Comments:					

ETS 300 196-2: June 1996

Table A.37: ALERTING PDU parameters transmitted - user

ltem	ALERTING PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 9.1		MCu 2.1	0	11.2.2.1	[]Yes []No
IETu 9.2	Notification indicator?	NOT MCu 2.1 MCu 3.1 NOT MCu 3.1	N/A O N/A	11.2.2.2	[]N/A []Yes []No []N/A
NOTE:	These parameters are addi-	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	1
Comments:					

Table A.38: CALL PROCEEDING PDU parameters transmitted - user

Item	CALL PROCEEDING PDU parameters: Does the implementation support the		Status	Reference	Support
IETu 10.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 10.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	

Table A.39: CONNECT PDU parameters transmitted - user

Item	CONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 11.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 11.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	00 102-1 [1]).	

Table A.40: CONNECT ACKNOWLEDGE PDU parameters transmitted - user

Item	CONNECT ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 12.1	Facility?	MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 12.2	Notification indicator?	MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	easic call (ETS 30	00 102-1 [1]).	

Table A.41: DISCONNECT PDU parameters transmitted - user

ltem	DISCONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 13.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 13.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	00 102-1 [1]).	

Table A.42: INFORMATION PDU parameters transmitted - user

ltem	INFORMATION PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 14.1	Facility?	MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 14.2	Notification indicator?	MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	oasic call (ETS 30	00 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.43: PROGRESS PDU parameters transmitted - user

Item	PROGRESS PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
ETu 15.1	Facility?	MCu 2.1	0	11.2.2.1	[]Yes []No
		NOT MCu 2.1	N/A		[]N/A
ETu 15.2	Notification indicator?	MCu 3.1	0	11.2.2.2	[]Yes []No
		NOT MCu 3.1	N/A		[]N/A
NOTE:	These parameters are addi	tional to those required for support of bas	sic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.44: RELEASE PDU parameters transmitted - user

Item	RELEASE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 16.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 16.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.45: RELEASE COMPLETE PDU parameters transmitted - user

Item	RELEASE COMPLETE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 17.1	Facility?	MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 17.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	pasic call (ETS 30	00 102-1 [1]).	

Table A.46: RESUME PDU parameters transmitted - user

Item	RESUME PDU parameters: Does the implementation	Conditions for status	Status	Reference	Support
	support the				
IETu 18.1	Facility?	MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 18.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.47: SETUP PDU parameters transmitted - user

ltem	SETUP PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 21.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 21.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	
Johnnents.					

Table A.48: SETUP ACKNOWLEDGE PDU parameters transmitted - user

Item	SETUP ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 22.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 22.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	00 102-1 [1]).	
Comments:					

Page 35 ETS 300 196-2: June 1996

Table A.49: SUSPEND PDU parameters transmitted - user

ltem	SUSPEND PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETu 23.1		MCu 2.1 NOT MCu 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETu 23.2		MCu 3.1 NOT MCu 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	easic call (ETS 30	0 102-1 [1]).	<u> </u>

A.7.5 Timers

Table A.50: Timers - user

Item	Timer:	Conditions for status	Status	Reference	Support
	Does the implementation				
	support				
TMu 1	T-HOLD (value 4s)?	SCu 1.1 AND R 5.1	M	7.5	[]Yes []No
		NOT (SCu 1.1 AND R 5.1)	N/A		[]N/A
TMu 2	T-RETRIEVE (value 4s)?	SCu 1.2 AND R 5.1	M	7.5	[]Yes []No
		NOT (SCu 1.2 AND R 5.1)	N/A		[]N/A
TMu 3	T-ACTIVATE? (note)	MCu 5.1	M	10.2.7	[]Yes []No
		NOT MCu 5.1	N/A		[]N/A
TMu 4	T-DEACTIVATE? (note)	MCu 5.2	M	10.2.7	[]Yes []No
		NOT MCu 5.2	N/A		[]N/A
TMu 5	T-INTERROGATE? (note)	MCu 5.3	M	10.2.7	[]Yes []No
		NOT MCu 5.3	N/A		[]N/A
NOTE:	The timer default values are	application dependant.			
Comments:					

Page 36 ETS 300 196-2: June 1996

A.7.6 **Call states**

Table A.51: Call States - auxiliary states - user

Item	Auxiliary call state: Does the implementation support the	Conditions for status	Status	Reference	Support
ASu 1	Idle state?		М	7.2, 10.2, 10.3	[]Yes []No
ASu 2	Hold Request state?	SCu 1.1 AND R 5.1 NOT (SCu 1.1 AND R 5.1)	M N/A	7.2	[]Yes []No []N/A
ASu 3	Hold Indication state?	SCu 1.1 AND R 5.2 NOT (SCu 1.1 AND R 5.2)	M N/A	7.2	[]Yes []No []N/A
ASu 4	Call Held state?	SCu 1.1 NOT SCu 1.1	M N/A	7.2	[]Yes []No []N/A
ASu 5	Retrieve Request state?	SCu 1.2 AND R 5.1 NOT (SCu 1.2 AND R 5.1)	M N/A	7.4	[]Yes []No []N/A
ASu 6	Retrieve Indication state?	SCu 1.2 AND R 5.2 NOT (SCu 1.2 AND R 5.2)	M N/A	7.4	[]Yes []No []N/A
ASu 7	Activate Request state?	MCu 5.1 NOT MCu 5.1	M N/A	10.2.6	[]Yes []No []N/A
ASu 8	Deactivate Request state?	MCu 5.2 NOT MCu 5.2	M N/A	10.2.6	[]Yes []No []N/A
ASu 9	Interrogate Request state?	MCu 5.3 NOT MCu 5.3	M N/A	10.2.6	[]Yes []No []N/A

A.8 Network

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

A.8.1 Major capabilities

Table A.52: Major capabilities - network

Item	Major capability: Does the implementation	Conditions for status	Status	Reference	Support
MCn 1	support the functional protocol (separate message category) for the control of supplementary services?		O.11	6.3, 7	[]Yes []No
MCn 2	support the functional protocol (common information element category) for the control of supplementary services?		0.11	6.3, 8	[]Yes[]No
MCn 2.1	support bearer related supplementary services procedure?	MCn 2 NOT MCn 2	O.12 N/A	8.3.1	[]Yes []No []N/A
//Cn 2.2	support bearer independent supplementary services procedure?	MCn 2 NOT MCn 2	O.12 N/A	8.3.2	[]Yes []No []N/A
//Cn 2.3	support point-to-point (bearer related) transport mechanism?	MCn 2.1 NOT MCn 2.1	M N/A	8.3.1, 8.3.1.1	[]Yes []No []N/A
/ICn 2.4	support broadcast (bearer related) transport mechanism?	MCn 2.1 NOT MCn 2.1	O N/A	8.3.1, 8.3.1.2	[]Yes []No []N/A
//Cn 2.5	support point-to-point (bearer independent) connection-oriented transport mechanism?	MCn 2.2 NOT MCn 2.2	O.13 N/A	8.3.2, 8.3.2.1	[]Yes []No []N/A
//Cn 2.6	support point-to-point (bearer independent) connectionless transport mechanism?	MCn 2.2 NOT MCn 2.2	O.13 N/A	8.3.2, 8.3.2.2	[]Yes []No []N/A
MCn 2.7	support broadcast (bearer independent) connectionless transport mechanism?	MCn 2.2 NOT MCn 2.2	O.13 N/A	8.3.2, 8.3.2.4	[]Yes []No []N/A
//Cn 3	support notification category procedures?		0.11	9	[]Yes []No
//Cn 3.1	support transport of bearer-related notifications?	MCn 3 NOT MCn 3	O.14 N/A	9.3	[]Yes []No []N/A
MCn 3.2	support transport of bearer-independent notifications?	MCn 3 NOT MCn 3	O.14 N/A	9.4	[]Yes []No []N/A
MCn 4	support the network-side channel reservation?		0.11	10.1	[]Yes []No
//Cn 4.1	support implicit reservation?	MCn 4 NOT MCn 4	O.15 N/A	10.1.1	[]Yes []No []N/A
MCn 4.2	support explicit reservation?	MCn 4 NOT MCn 4	O.15 N/A	10.1.2	[]Yes []No []N/A
MCn 5	support generic procedures for the supplementary services management?		0.11	10.2	[]Yes[]No
MCn 5.1	support activation?	MCn 5 AND MCn 2.6 NOT (MCn 5 AND MCn 2.6)	O.16 N/A	10.2.2	[]Yes []No []N/A
MCn 5.2	support deactivation?	MCn 5 AND MCn 2.6 NOT (MCn 5 AND MCn 2.6)	O.16 N/A	10.2.3	[]Yes []No []N/A
//Cn 5.3	support interrogation?	MCn 5 AND MCn 2.6 NOT (MCn 5 AND MCn 2.6)	O.16 N/A	10.2.4	[]Yes []No []N/A
ICn 5.4	support status notification? (note)	MCn 5 AND MCn 2.7 NOT (MCn 5 AND MCn 2.7)	O.16 N/A	10.2.5	[]Yes []No []N/A

Table A.52 (concluded): Major capabilities - network

Item	Major capability:	Conditions for	Status	Reference	Support
	Does the implementation	status			
MCn 6	support generic status request procedure?	MCn 2.6 OR	O.11	10.3	[]Yes []No
		MCn 2.7			[]N/A
		NOT (MCn 2.6 OR	N/A		
		MCn 2.7)			
			T _		1
MCn 7	support more than one generic protocol on a given access?		0	5	[]Yes []No
O.11	Support of at least one of these options is required.				
O.12	Support of at least one of these options is required.				
O.13	Support of at least one of these options is required.				
O.14	Support of at least one of these options is required.				
O.15	Support of at least one of these options is required.				
O.16	Support of at least one of these options is required.				
NOTE:	This major capability can be supported even if neith	er MCn 5.1 nor MC	n 5.2 are su	pported.	
Comments:					

Subsidiary capabilities A.8.2

Table A.53: Subsidiary capabilities - network

ltem	Capability:	Conditions for	Status	Reference	Support
	Does the implementation	status			
SCn 1	Separate message category				
SCn 1.1	support the Hold procedures?	MCn 1	M	7.1, 7.2	[]Yes []No
		NOT MCn 1	N/A		[]N/A
SCn 1.2	support the Retrieve procedures?	MCn 1	M	7.1, 7.4	[]Yes []No
		NOT MCn 1	N/A		[]N/A
SCn 3	Notification procedures	1		Ţ	,
SCn 3.1	support the transport of notification information in	MCn 3	0.18	9.2	[]Yes []No
	simple notification "indicators"?	NOT MCn 3	N/A		[]N/A
SCn 3.2	support the transport of notification information in	MCn 3	O.18	9.2	[]Yes []No
00-00	notification "parameters"?	NOT MCn 3	N/A	0.0	[]N/A
SCn 3.3	support the transport of notification information in	MCn 3 NOT MCn 3	O.18 N/A	9.2	[]Yes []No []N/A
	notification "indicators" and "parameters" using an extension codepoint in octet 3 of the Notification	NOT WICH 3	IN/A		[]IN/A
	indicator information element?				
SCn 4	Reservation	<u> </u>			
SCn 4.1	support interaction between explicit and implicit	MCn 4.1 AND	М	10.1.2.5	[]Yes []No
3011 1.1	channel reservation?	MCn 4.2		10.1.2.0	[]N/A
		NOT (MCn 4.1 AND	N/A		1 1 1 1 1
		MCn 4.2)			
SCn 5	Generic procedures for supplementary service	management			
SCn 5.1	support specific supplementary service parameter	MCn 5.1	0	10.2.2.1	[]Yes []No
	validation? (note)	NOT MCn 5.1	N/A		[]N/A
SCn 5.2	support verification of restrictions stored at the	MCn 5.1	0	10.2.2.1	[]Yes []No
	service provider?	NOT MCn 5.1	N/A		[]N/A
SCn 5.3	support sending of a status notification to the user	(MCn 5.1 OR	0	10.2.2.1, 10.2.3.1	[]Yes []No
	in addition to a successful activation or	MCn 5.2) AND			[]N/A
	deactivation response?	MCn 5.4	N/A		
		NOT ((MCn 5.1 OR MCn 5.2) AND	IN/A		
		MCn 5.4)			
O.18	Support of at least one of these options is required.				
NOTE:	The exact nature of the validation is supplementary				
Comments:	o. act nature of the randation to supplementary	co. 1100 doportdont.			

A.8.3 **Protocol data units**

Table A.54: Messages received - network

Item	Message: Does the implementation support the interpretation of	Conditions for status	Status	Reference	Support
MRn 1	FACILITY?	MCn 2 NOT MCn 2	M N/A	8.3, 11.1.1.1, 11.1.2.1, 11.1.3.1	[]Yes []No []N/A
MRn 2	HOLD?	SCn 1.1 AND R 5.2 NOT (SCn 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.2	[]Yes []No []N/A
MRn 3	HOLD ACKNOWLEDGE?	SCn 1.1 AND R 5.1 NOT (SCn 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.3	[]Yes []No []N/A
MRn 4	HOLD REJECT?	SCn 1.1 AND R 5.1 NOT (SCn 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.4	[]Yes []No []N/A
MRn 5	REGISTER?	MCn 2.5 AND R 5.2 NOT (MCn 2.5 AND R 5.2)	M N/A	8.3.2.1.1, 11.1.2.2	[]Yes []No []N/A
MRn 6	RETRIEVE?	SCn 1.2 AND R 5.2 NOT (SCn 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.5	[]Yes []No []N/A
MRn 7	RETRIEVE ACKNOWLEDGE?	SCn 1.2 AND R 5.1 NOT (SCn 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.6	[]Yes []No []N/A
MRn 8	RETRIEVE REJECT?	SCn 1.2 AND R 5.1 NOT (SCn 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.7	[]Yes []No []N/A
Comments:	<u> </u>				

Table A.55: Messages transmitted - network

Item	Message: Does the implementation support the inclusion of	Conditions for status	Status	Reference	Support
MTn 1	FACILITY?	MCn 2.6 OR MCn 2.7 NOT (MCn 2.6 OR MCn 2.7) AND MCn 2 NOT MCn 2	M O N/A	· · · · · · · · · · · · · · · · · · ·	[]Yes []No []N/A
MTn 2	HOLD?	SCn 1.1 AND R 5.1 NOT (SCn 1.1 AND R 5.1)	M N/A	7.2, 11.1.1.2	[]Yes []No []N/A
MTn 3	HOLD ACKNOWLEDGE?	SCn 1.1 AND R 5.2 NOT (SCn 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.3	[]Yes []No []N/A
MTn 4	HOLD REJECT?	SCn 1.1 AND R 5.2 NOT (SCn 1.1 AND R 5.2)	M N/A	7.2, 11.1.1.4	[]Yes []No []N/A
MTn 5	REGISTER?	MCn 2.5 AND R 5.1 NOT (MCn 2.5 AND R 5.1)	M N/A	8.3.2.1.1, 11.1.2.2	[]Yes []No []N/A
MTn 6	RETRIEVE?	SCn 1.2 AND R 5.1 NOT (SCn 1.2 AND R 5.1)	M N/A	7.4, 11.1.1.5	[]Yes []No []N/A
MTn 7	RETRIEVE ACKNOWLEDGE?	SCn 1.2 AND R 5.2 NOT (SCn 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.6	[]Yes []No []N/A
MTn 8	RETRIEVE REJECT?	SCn 1.2 AND R 5.2 NOT (SCn 1.2 AND R 5.2)	M N/A	7.4, 11.1.1.7	[]Yes []No []N/A

A.8.4 Protocol data unit parameters

A.8.4.1 Protocol data unit parameters received

Table A.56: FACILITY PDU parameters received - network

Item	FACILITY PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation				
	support the				
IERn 1.1	Protocol discriminator?	MRn 1 NOT MRn 1	M N/A	[1] 4.2	[]Yes []No []N/A
IERn 1.2	Call reference?	MRn 1 NOT MRn 1	M N/A	[1] 4.3	[]Yes []No []N/A
IERn 1.3	Message type?	MRn 1 NOT MRn 1	M N/A	11.2.1	[]Yes []No []N/A
IERn 1.4	Facility?	MRn 1 NOT MRn 1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 1.5	Called party number? (note)		N/A		N/A
IERn 1.6	Called party subaddress? (note)		N/A		N/A
IERn 1.7	Notification indicator?	MRn 1 AND MCn 3.1 NOT (MRn 1 AND MCn 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERn1.8	Display? (note)		N/A		N/A
NOTE:		called party subaddress and Display in	nformation elemer	nts are only applica	ble in the network
Comments:					

Table A.57: HOLD PDU parameters received - network

ltem	HOLD PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 2.1	Protocol discriminator?	MRn 2 NOT MRn 2	M N/A	[1] 4.2	[]Yes []No []N/A
IERn 2.2	Call reference?	MRn 2 NOT MRn 2	M N/A	[1] 4.3	[]Yes []No []N/A
IERn 2.3	Message type?	MRn 2 NOT MRn 2	M N/A	11.2.1	[]Yes []No []N/A
IERn 2.4	Facility?	MRn 2 AND MCn 2.1 NOT (MRn 2 AND MCn 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 2.5	Notification indicator?	MRn 2 AND MCn 3.1 NOT (MRn 2 AND MCn 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERn 2.6	Display? (note)	,	N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction		
Comments:					

Table A.58: HOLD ACKNOWLEDGE PDU parameters received - network

Item	HOLD ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 3.1	Protocol discriminator?	MRn 3 NOT MRn 3	M N/A	[1] 4.2	[]Yes []No []N/A
IERn 3.2		MRn 3 NOT MRn 3	M N/A	[1] 4.3	[]Yes []No []N/A
IERn 3.3		MRn 3 NOT MRn 3	M N/A	11.2.1	[]Yes []No []N/A
IERn 3.4		MRn 3 AND MCn 2.1 NOT (MRn 3 AND MCn 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 3.5		MRn 3 AND MCn 3.1 NOT (MRn 3 AND MCn 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERn 3.6	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network to	user direction.		
Comments:					

Table A.59: HOLD REJECT PDU parameters received - network

Item	HOLD REJECT PDU parameters: Does the implementation	Conditions for status	Status	Reference	Support
	support the				
IERn 4.1		MRn 4 NOT MRn 4	M N/A	[1] 4.2	[]Yes []No []N/A
IERn 4.2		MRn 4 NOT MRn 4	M N/A	[1] 4.3	[]Yes []No []N/A
IERn 4.3		MRn 4 NOT MRn 4	M N/A	11.2.1	[]Yes []No []N/A
IERn 4.4		MRn 4 NOT MRn 4	M N/A	[1] 4.5	[]Yes []No []N/A
IERn 4.5		MRn 4 AND MCn 2.1 NOT (MRn 4 AND MCn 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
ERn 4.5		MRn 4 AND MCn 3.1 NOT (MRn 4 AND MCn 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERn 4.6	Display? (note)	·	N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		•

Comments:

Table A.60: REGISTER PDU parameters received - network

Item	REGISTER PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
ERn 5.1	Protocol discriminator?	MRn 5	M	[1] 4.2	[]Yes []No
		NOT MRn 5	N/A		[]N/A
ERn 5.2	Call reference?	MRn 5	M	[1] 4.3	[]Yes []No
		NOT MRn 5	N/A		[]N/A
IERn 5.3	Message type?	MRn 5	M	11.2.1	[]Yes []No
		NOT MRn 5	N/A		[]N/A
IERn 5.4	Facility?	MRn 5	M	11.2.2.1	[]Yes []No
		NOT MRn 5	N/A		[]N/A
IERn 5.5	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		
Comments:		• • •			

Table A.61: RETRIEVE PDU parameters received - network

Item	RETRIEVE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 6.1		MRn 6 NOT MRn 6	M N/A	[1] 4.2	[]Yes []No []N/A
IERn 6.2		MRn 6 NOT MRn 6	M N/A	[1] 4.3	[]Yes []No []N/A
IERn 6.3	3	MRn 6 NOT MRn 6	M N/A	11.2.1	[]Yes []No []N/A
IERn 6.4		MRn 6 NOT MRn 6	M N/A	[1] 4.5	[]Yes []No []N/A
IERn 6.5		MRn 6 AND MCn 2.1 NOT (MRn 6 AND MCn 2.1)	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 6.6		MRn 6 AND MCn 3.1 NOT (MRn 6 AND MCn 3.1)	M N/A	11.2.2.2	[]Yes []No []N/A
IERn 6.7	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.	·	·

Comments:

Table A.62: RETRIEVE ACKNOWLEDGE PDU parameters received - network

Item	RETRIEVE	Conditions for status	Status	Reference	Support
	ACKNOWLEDGE PDU				
	parameters:				
	Does the implementation				
	support the				
IERn 7.1	Protocol discriminator?	MRn 7	M	[1] 4.2	[]Yes []No
		NOT MRn 7	N/A		[]N/A
ERn 7.2	Call reference?	MRn 7	M	[1] 4.3	[]Yes []No
		NOT MRn 7	N/A		[]N/A
ERn 7.3	Message type?	MRn 7	M	11.2.1	[]Yes []No
		NOT MRn 7	N/A		[]N/A
ERn 7.4	Channel identification?	MRn 7	M	[1] 4.5	[]Yes []No
		NOT MRn 7	N/A		[]N/A
ERn 7.5	Facility?	MRn 7 AND MCn 2.1	M	11.2.2.1	[]Yes []No
		NOT (MRn 7 AND MCn 2.1)	N/A		[]N/A
ERn 7.6	Notification indicator?	MRn 7 AND MCn 3.1	M	11.2.2.2	[]Yes []No
		NOT (MRn 7 AND MCn 3.1)	N/A		[]N/A
ERn 7.7	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.		
Comments:					

Table A.63: RETRIEVE REJECT PDU parameters received - network

Item	RETRIEVE REJECT PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IERn 8.1	Protocol discriminator?	MRn 8	M	[1] 4.2	[]Yes []No
		NOT MRn 8	N/A		[]N/A
IERn 8.2	Call reference?	MRn 8	M	[1] 4.3	[]Yes []No
		NOT MRn 8	N/A		[]N/A
IERn 8.3	Message type?	MRn 8	M	11.2.1	[]Yes []No
		NOT MRn 8	N/A		[]N/A
IERn 8.4	Cause?	MRn 8	M	[1] 4.5	[]Yes []No
		NOT MRn 8	N/A		[]N/A
IERn 8.5	Facility?	MRn 8 AND MCn 2.1	M	11.2.2.1	[]Yes []No
		NOT (MRn 8 AND MCn 2.1)	N/A		[]N/A
IERn 8.6	Notification indicator?	MRn 8 AND MCn 3.1	M	11.2.2.2	[]Yes []No
		NOT (MRn 8 AND MCn 3.1)	N/A		[]N/A
IERn 8.7	Display? (note)		N/A		N/A
NOTE:	The Display information ele	ment is only applicable in the network	to user direction.	•	•
Comments:	· ·	<u> </u>			

Table A.64: ALERTING PDU parameters received - network

Item	ALERTING PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation support the				
ERn 9.1		MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
ERn 9.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addit	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.65: CALL PROCEEDING PDU parameters received - network

Item	CALL PROCEEDING PDU parameters: Does the implementation support the		Status	Reference	Support
IERn 10.1	7	MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 10.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	0 102-1 [1]).	

Table A.66: CONNECT PDU parameters received - network

Item	CONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 11.1	7	MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 11.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	00 102-1 [1]).	

Page 45 ETS 300 196-2: June 1996

Table A.67: CONNECT ACKNOWLEDGE PDU parameters received - network

ltem	CONNECT ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 12.1	Facility?	MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 12.2	Notification indicator?	MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	00 102-1 [1]).	

Table A.68: DISCONNECT PDU parameters received - network

Item	DISCONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 13.1		MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 13.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addi	tional to those required for support of b	pasic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.69: INFORMATION PDU parameters received - network

Item	INFORMATION PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 14.1	7	MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 14.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.70: PROGRESS PDU parameters received - network

Item	PROGRESS PDU parameters:	Conditions for status	Status	Reference	Support
	Does the implementation support the				
IERn 15.1		MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 15.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE:	These parameters are addit	tional to those required for support of bas	ic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.71: RELEASE PDU parameters received - network

Item	RELEASE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 16.1	Facility?	MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 16.2	Notification indicator?	MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.72: RELEASE COMPLETE PDU parameters received - network

Item	RELEASE COMPLETE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 17.1		MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 17.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	0 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.73: RESUME PDU parameters received - network

Item	RESUME PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 18.1		MCn 2.1	M	11.2.2.1	[]Yes []No
		NOT MCn 2.1	N/A		[]N/A
IERn 18.2	Notification indicator?	MCn 3.1	M	11.2.2.2	[]Yes []No
		NOT MCn 3.1	N/A		[]N/A
NOTE:	These parameters are addit	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.74: SETUP PDU parameters received - network

Item	SETUP PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 21.1		MCn 2.3 NOT MCn 2.3	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 21.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	tional to those required for support of basic	call (ETS 30	0 <u>0 102-1 [1]).</u>	

Table A.75: SETUP ACKNOWLEDGE PDU parameters received - network

Item	SETUP ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IERn 22.1		MCn 2.1 NOT MCn 2.1	M N/A	11.2.2.1	[]Yes []No []N/A
IERn 22.2		MCn 3.1 NOT MCn 3.1	M N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	oasic call (ETS 30	00 102-1 [1]).	

Table A.76: SUSPEND PDU parameters received - network

Item	SUSPEND PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
IERn 23.1	Facility?	MCn 2.1	M	11.2.2.1	[]Yes []No
		NOT MCn 2.1	N/A		[]N/A
IERn 23.2	Notification indicator?	MCn 3.1	М	11.2.2.2	[]Yes []No
		NOT MCn 3.1	N/A		[]N/A
NOTE:	These parameters are addi	tional to those required for support of bas	sic call (ETS 30	0 102-1 [1]).	
Comments:	•	·	•		

A.8.4.2 Protocol data unit parameters transmitted

Table A.77: FACILITY PDU parameters transmitted - network

Item	FACILITY PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 1.1	Protocol discriminator?	MTn 1 NOT MTn 1	M N/A	[1] 4.2	[]Yes []No []N/A
IETn 1.2	Call reference?	MTn 1 NOT MTn 1	M N/A	[1] 4.3	[]Yes []No []N/A
ETn 1.3	Message type?	MTn 1 NOT MTn 1	M N/A	11.2.1	[]Yes []No []N/A
ETn 1.4	Facility?	MTn 1 NOT MTn 1	M N/A	11.2.2.1	[]Yes []No []N/A
ETn 1.5	Called party number? (note 1)	MTn 1 and (MCn 2.6 or MCn 2.7) NOT (MTn 1 and (MCn 2.6 or MCn 2.7))	O N/A	[1] 4.5	[]Yes []No []N/A
ETn 1.6	Called party subaddress? (note 2)	MTn 1 and (MCn 2.6 or MCn 2.7) NOT (MTn 1 and (MCn 2.6 or MCn 2.7))	O N/A	[1] 4.5	[]Yes []No []N/A
ETn 1.7	Notification indicator?	MTn 1 AND MCn 3.1 NOT (MTn 1 AND MCn 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
ETn 1.8	Display?	MTn 1 NOT MTn 1	O N/A	[1] 4.5	[]Yes []No []N/A
NOTE 1:	Only applicable in conjuncti	on with the Multiple subscriber number	supplementary	service.	
NOTE 2:		on with the Subaddressing supplementa			
Comments:					

Page 49 ETS 300 196-2: June 1996

Table A.78: HOLD PDU parameters transmitted - network

HOLD PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
		M N/A	[1] 4.2	[]Yes []No []N/A
Call reference?	MTn 2 NOT MTn 2	M N/A	[1] 4.3	[]Yes []No []N/A
Message type?	MTn 2 NOT MTn 2	M N/A	11.2.1	[]Yes []No []N/A
Facility?	MTn 2 AND MCn 2.1 NOT (MTn 2 AND MCn 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
		O N/A	11.2.2.2	[]Yes []No []N/A
Display?	MTn 2 NOT MTn 2	O N/A	[1] 4.5	[]Yes []No []N/A
	Does the implementation support the Protocol discriminator? Call reference? Message type? Facility? Notification indicator? Display?	Does the implementation support the Protocol discriminator? MTn 2 NOT MTn 2 NOT MTn 2 NOT MTn 2 Message type? MTn 2 NOT (MTn 2 AND MCn 2.1) Notification indicator? MTn 2 AND MCn 3.1 NOT (MTn 2 AND MCn 3.1)	Does the implementation support the	Does the implementation support the Protocol discriminator? MTn 2 NOT MTn 2 M N/A [1] 4.2 Call reference? MTn 2 NOT MTn 2 N/A M [1] 4.3 Message type? MTn 2 NOT MTn 2 N/A M 11.2.1 Facility? MTn 2 AND MCn 2.1 N/A O 11.2.2.1 Not (MTn 2 AND MCn 2.1) N/A N/A N/A Notification indicator? MTn 2 AND MCn 3.1 N/A O 11.2.2.2 Not (MTn 2 AND MCn 3.1) N/A N/A N/A

Table A.79: HOLD ACKNOWLEDGE PDU parameters transmitted - network

ltem	HOLD ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 3.1		MTn 3 NOT MTn 3	M N/A	[1] 4.2	[]Yes []No []N/A
IETn 3.2		MTn 3 NOT MTn 3	M N/A	[1] 4.3	[]Yes []No []N/A
IETn 3.3	3	MTn 3 NOT MTn 3	M N/A	11.2.1	[]Yes []No []N/A
IETn 3.4		MTn 3 AND MCn 2.1 NOT (MTn 3 AND MCn 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 3.5		MTn 3 AND MCn 3.1 NOT (MTn 3 AND MCn 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
IETn 3.6	-1 -7	MTn 3 NOT MTn 3	O N/A	[1] 4.5	[]Yes []No []N/A

Comments:

Table A.80: HOLD REJECT PDU parameters transmitted - network

HOLD REJECT PDU parameters:	Conditions for status	Status	Reference	Support
Does the implementation support the				
Protocol discriminator?	MTn 4 NOT MTn 4	M N/A	[1] 4.2	[]Yes []No []N/A
Call reference?	MTn 4 NOT MTn 4	M N/A	[1] 4.3	[]Yes []No []N/A
Message type?	MTn 4 NOT MTn 4	M N/A	11.2.1	[]Yes []No []N/A
Cause?	MTn 4 NOT MTn 4	M N/A	[1] 4.5	[]Yes []No []N/A
Facility?	MTn 4 AND MCn 2.1 NOT (MTn 4 AND MCn 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
Notification indicator?	MTn 4 AND MCn 3.1 NOT (MTn 4 AND MCn 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
Display?	MTn 4 NOT MTn4	O N/A	[1] 4.5	[]Yes []No []N/A
	parameters: Does the implementation support the Protocol discriminator? Call reference? Message type? Cause? Facility? Notification indicator? Display?	parameters: Does the implementation support the Protocol discriminator? MTn 4 NOT MTn 4 Call reference? MTn 4 NOT MTn 4 Message type? MTn 4 NOT MTn 4 Cause? MTn 4 NOT MTn 4 Facility? MTn 4 AND MCn 2.1 NOT (MTn 4 AND MCn 2.1) Notification indicator? MTn 4 AND MCn 3.1 NOT (MTn 4 AND MCn 3.1)	parameters: Does the implementation support the Protocol discriminator? MTn 4	parameters: Does the implementation support the Protocol discriminator? MTn 4

Table A.81: REGISTER PDU parameters transmitted - network

Item	REGISTER PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 5.1		MTn 5 NOT MTn 5	M N/A	[1] 4.2	[]Yes []No []N/A
IETn 5.2		MTn 5 NOT MTn 5	M N/A	[1] 4.3	[]Yes []No []N/A
IETn 5.3	3 31	MTn 5 NOT MTn 5	M N/A	11.2.1	[]Yes []No []N/A
IETn 5.4		MTn 5 NOT MTn 5	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 5.5	- · · · · · · · · · · · · · · · · · ·	MTn 5 NOT MTn 5	O N/A	[1] 4.5	[]Yes []No []N/A
Comments:					

Table A.82: RETRIEVE PDU parameters transmitted - network

Item	RETRIEVE PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
ETn 6.1	Protocol discriminator?	MTn 6	M	[1] 4.2	[]Yes []No
		NOT MTn 6	N/A		[]N/A
ETn 6.2	Call reference?	MTn 6	M	[1] 4.3	[]Yes []No
		NOT MTn 6	N/A		[]N/A
ETn 6.3	Message type?	MTn 6	M	11.2.1	[]Yes []No
		NOT MTn 6	N/A		[]N/A
ETn 6.4	Channel identification?	MTn 6	M	[1] 4.5	[]Yes []No
		NOT MTn 6	N/A		[]N/A
IETn 6.5	Facility?	MTn 6 AND MCn 2.1	0	11.2.2.1	[]Yes []No
		NOT (MTn 6 AND MCn 2.1)	N/A		[]N/A
ETn 6.6	Notification indicator?	MTn 6 AND MCn 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTn 6 AND MCn 3.1)	N/A		[]N/A
ETn 6.7	Display?	MTn 6	0	[1] 4.5	[]Yes []No
		NOT MTn 6	N/A		[]N/A
Comments:	·	·	·	·	· ·

Table A.83: RETRIEVE ACKNOWLEDGE PDU parameters transmitted - network

Item	RETRIEVE ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
ETn 7.1	Protocol discriminator?	MTn 7 NOT MTn 7	M N/A	[1] 4.2	[]Yes []No []N/A
ETn 7.2	Call reference?	MTn 7 NOT MTn 7	M N/A	[1] 4.3	[]Yes []No []N/A
ETn 7.3	Message type?	MTn 7 NOT MTn 7	M N/A	11.2.1	[]Yes []No []N/A
ETn 7.4		MTn 7 NOT MTn 7	M N/A	[1] 4.5	[]Yes []No []N/A
ETn 7.5	Facility?	MTn 7 AND MCn 2.1 NOT (MTn 7 AND MCn 2.1)	O N/A	11.2.2.1	[]Yes []No []N/A
ETn 7.6		MTn 7 AND MCn 3.1 NOT (MTn 7 AND MCn 3.1)	O N/A	11.2.2.2	[]Yes []No []N/A
ETn 7.7	Display?	MTn 7 NOT MTn 7	O N/A	[1] 4.5	[]Yes []No []N/A

Table A.84: RETRIEVE REJECT PDU parameters transmitted - network

Item	RETRIEVE REJECT PDU	Conditions for status	Status	Reference	Support
	parameters:				
	Does the implementation				
	support the				
ETn 8.1	Protocol discriminator?	MTn 8	M	[1] 4.2	[]Yes []No
		NOT MTn 8	N/A		[]N/A
ETn 8.2	Call reference?	MTn 8	M	[1] 4.3	[]Yes []No
		NOT MTn 8	N/A		[]N/A
ETn 8.3	Message type?	MTn 8	M	11.2.1	[]Yes []No
		NOT MTn 8	N/A		[]N/A
ETn 8.4	Cause?	MTn 8	M	[1] 4.5	[]Yes []No
		NOT MTn 8	N/A		[]N/A
ETn 8.5	Facility?	MTn 8 AND MCn 2.1	0	11.2.2.1	[]Yes []No
		NOT (MTn 8 AND MCn 2.1)	N/A		[]N/A
ETn 8.6	Notification indicator?	MTn 8 and MCn 3.1	0	11.2.2.2	[]Yes []No
		NOT (MTn 8 AND MCn 3.1)	N/A		[]N/A
ETn 8.7	Display?	MTn 8	0	[1] 4.5	[]Yes []No
		NOT MTn 8	N/A		[]N/A

Table A.85: ALERTING PDU parameters transmitted - network

Item	ALERTING PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 9.1	Facility?	MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 9.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	c call (ETS 30	0 102-1 [1]).	

Table A.86: CALL PROCEEDING PDU parameters transmitted - network

ltem	CALL PROCEEDING PDU parameters: Does the implementation support the		Status	Reference	Support
IETn 10.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 10.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	pasic call (ETS 30	00 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.87: CONNECT PDU parameters transmitted - network

ltem	CONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 11.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 11.2	Notification indicator?	MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basi	c call (ETS 30	00 102-1 [1]).	
Johnner III.					

Table A.88: CONNECT ACKNOWLEDGE PDU parameters transmitted - network

ltem	CONNECT ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 12.1	Facility?	MCn 2.1	0	11.2.2.1	[]Yes []No
		NOT MCn 2.1	N/A		[]N/A
IETn 12.2	Notification indicator?	MCn 3.1	0	11.2.2.2	[]Yes []No
		NOT MCn 3.1	N/A		[]N/A
NOTE:	These parameters are addi	tional to those required for support of b	pasic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.89: DISCONNECT PDU parameters transmitted - network

ltem	DISCONNECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 13.1	Facility?	MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 13.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of ba	asic call (ETS 30	0 102-1 [1]).	

Table A.90: INFORMATION PDU parameters transmitted - network

INFORMATION PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
		O N/A	11.2.2.1	[]Yes []No []N/A
		O N/A	11.2.2.2	[]Yes []No []N/A
These parameters are addit	ional to those required for support of ba	sic call (ETS 30	00 102-1 [1]).	
	parameters: Does the implementation support the Facility? Notification indicator?	parameters: Does the implementation support the Facility? MCn 2.1 NOT MCn 2.1 Notification indicator? MCn 3.1 NOT MCn 3.1	parameters: Does the implementation support the Facility? MCn 2.1 NOT MCn 2.1 ON/A Notification indicator? MCn 3.1 NOT MCn 3.1 ON/A	parameters: Does the implementation support the Facility? MCn 2.1 NOT MCn 2.1 Notification indicator? MCn 3.1 O 11.2.2.1

Table A.91: PROGRESS PDU parameters transmitted - network

Item	PROGRESS PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 15.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 15.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of bas	sic call (ETS 30	<u>10 102-1 [1]).</u>	

Table A.92: RELEASE PDU parameters transmitted - network

ltem	RELEASE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 16.1	Facility?	MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 16.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	oasic call (ETS 30	00 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.93: RELEASE COMPLETE PDU parameters transmitted - network

ltem	RELEASE COMPLETE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 17.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 17.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	call (ETS 30	0 102-1 [1]).	

Table A.94: RESUME ACKNOWLEDGE PDU parameters transmitted - network

Item	RESUME ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 19.1	Facility?	MCn 2.1	0	11.2.2.1	[]Yes []No
		NOT MCn 2.1	N/A		[]N/A
ETn 19.2	Notification indicator?	MCn 3.1	0	11.2.2.2	[]Yes []No
		NOT MCn 3.1	N/A		[]N/A
NOTE:	These parameters are addi-	tional to those required for support of b	pasic call (ETS 30	0 102-1 [1]).	
Comments:					

Table A.95: RESUME REJECT PDU parameters transmitted - network

Item	RESUME REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 20.1	Facility?	MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 20.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic o	call (ETS 30	0 102-1 [1]).	

Table A.96: SETUP PDU parameters transmitted - network

Item	SETUP PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 21.1	,	MCn 2.4 MCn 2.3 and not MCn 2.4 NOT MCn 2.1	M O N/A	11.2.2.1	[]Yes []No []N/A
IETn 21.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addit	ional to those required for support of basic	call (ETS 30	00 102-1 [1]).	

Table A.97: SETUP ACKNOWLEDGE PDU parameters transmitted - network

Item	SETUP ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 22.1	Facility?	MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 22.2	Notification indicator?	MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	<u>10 102-1 [1]).</u>	

Table A.98: SUSPEND ACKNOWLEDGE PDU parameters transmitted - network

Item	SUSPEND ACKNOWLEDGE PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 24.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 24.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of basic	c call (ETS 30	00 102-1 [1]).	

ETS 300 196-2: June 1996

Table A.99: SUSPEND REJECT PDU parameters transmitted - network

ltem	SUSPEND REJECT PDU parameters: Does the implementation support the	Conditions for status	Status	Reference	Support
IETn 25.1		MCn 2.1 NOT MCn 2.1	O N/A	11.2.2.1	[]Yes []No []N/A
IETn 25.2		MCn 3.1 NOT MCn 3.1	O N/A	11.2.2.2	[]Yes []No []N/A
NOTE: Comments:	These parameters are addi	tional to those required for support of b	asic call (ETS 30	0 102-1 [1]).	

A.8.5 Timers

Table A.100: Timers - network

Item	Timer: Does the implementation support	Conditions for status	Status	Reference	Support
TMn 1	T-HOLD (value 4s)?	SCn 1.1 AND R 5.1 NOT (SCn 1.1 AND R 5.1)	M N/A	7.5	[]Yes []No []N/A
TMn 2	T-RETRIEVE (value 4s)?	SCn 1.2 AND R 5.1 NOT (SCn 1.2 AND R 5.1)	M N/A	7.5	[]Yes []No []N/A
TMn 3	T-STATUS? (note)	MCn 6 NOT MCn 6	M N/A	10.3.4	[]Yes []No []N/A
NOTE:	The timer default value is app	olication dependant.		•	
Comments:					

Page 58 ETS 300 196-2: June 1996

A.8.6 **Call states**

Table A.101: Call States - auxiliary states - network

Item	Auxiliary call state: Does the implementation support the	Conditions for status	Status	Reference	Support
ASn 1	Idle state?		M	7.2, 10.2, 10.3	[]Yes []No
ASn 2	Hold Request state?	SCn 1.1 AND R 5.1 NOT (SCn 1.1 AND R 5.1)	M N/A	7.2	[]Yes []No []N/A
ASn 3	Hold Indication state?	SCn 1.1 AND R 5.2 NOT (SCn 1.1 AND R 5.2)	M N/A	7.2	[]Yes []No []N/A
ASn 4	Call Held state?	SCn 1.1 NOT SCn 1.1	M N/A	7.2	[]Yes []No []N/A
ASn 5	Retrieve Request state?	SCn 1.2 AND R 5.1 NOT (SCn 1.2 AND R 5.1)	M N/A	7.4	[]Yes []No []N/A
ASn 6	Retrieve Indication state?	SCn 1.2 AND R 5.2 NOT (SCn 1.2 AND R 5.2)	M N/A	7.4	[]Yes []No []N/A
ASn 7	Activate Request state?	MCn 5.1 NOT MCn 5.1	M N/A	10.2.6	[]Yes []No []N/A
ASn 8	Deactivate Request state?	MCn 5.2 NOT MCn 5.2	M N/A	10.2.6	[]Yes []No []N/A
ASn 9	Interrogate Request state?	MCn 5.3 NOT MCn 5.3	M N/A	10.2.6	[]Yes []No []N/A
ASn 10	Waiting Status state?	MCn 6 NOT MCn 6	M N/A	10.3	[]Yes []No []N/A
Comments:					

ETS 300 196-2: June 1996

Annex B (normative): Requirements list

This annex repeats in the form of a requirements list some items of the basic call PICS proforma required for support of ETS 300 196-1 [2]. No support column is provided as the answers are to be entered in the relevant basic call PICS proforma.

In the tables which follow in this annex, the status of the base PICS document is indicated as "C" (conditional) or "O" (optional). The "C" status is used where the base PICS contained a number of interdependent items which need not be repeated in this ETS. "O" indicates that the item in the base PICS 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

In the tabulations which follow all items are as contained in I-ETS 300 314 [3] and I-ETS 300 315 [4]. All references are to ETS 300 196-1 [2] unless another numbered reference is explicitly indicated.

Table B.1: Major capabilities - user

Item	Message:	Status	GFP conditions	GFP status	Reference
	Does the implementation	base	for status		
MC 2.5	accept the SETUP message on the broadcast data	0	MCu 2.4	M	[1] 3.1.16
	link?		NOT MCu 2.4	N/A	

Table B.2: Messages received - user

Item	Message: Does the implementation support the interpretation of	Status base	GFP conditions for status	GFP status	Reference
MR 9	NOTIFY?	-	MCu 3.2 OR MCu 3.1	M	[1] 3.1.9
			NOT (MCu 3.2 OR MCu 3.1)	N/A	

Table B.3: Messages transmitted - user

Item	Message: Does the implementation support the inclusion of	Status base	GFP conditions for status	GFP status	Reference
MT 9	NOTIFY?	-		M N/A	[1] 3.1.9

ETS 300 196-2: June 1996

B.2 Network

In the tabulations which follow all items are as contained in I-ETS 300 316 [5] and I-ETS 300 317 [6]. All references are to ETS 300 196-1 [2] unless another numbered reference is explicitly indicated.

Table B.4: Major capabilities - network

Item	Message:	Status	GFP conditions	GFP status	Reference
	Does the implementation	base	for status		
MC 2.5	support the SETUP message on the broadcast	0	MCn 2.4	M	[1] 3.1.16
	data link?		NOT MCn 2.4	N/A	

Table B.5: Messages received - network

Item	Message: Does the implementation support the interpretation of	Status base	GFP conditions for status	GFP status	Reference
MR 9	NOTIFY?	-		M N/A	[1] 3.1.9

Table B.6: Messages transmitted - network

Item	Message:	Status	GFP conditions	GFP status	Reference
	Does the implementation support the	base	for status		
	inclusion of				
MT 9	NOTIFY?	0	MCn 3.2 OR	M	[1] 3.1.9
			MCn 3.1		
			NOT (MCn 3.2 OR	N/A	
			MCn 3.1)		

History

Document history			
May 1995	Public Enquiry	PE 84:	1995-05-22 to 1995-09-15
April 1996	Vote	V 101:	1996-04-08 to 1996-05-31
June 1996	First Edition		

ISBN 2-7437-0743-7 - Edition complète ISBN 2-7437-0745-3 - Partie 2 Dépôt légal : Juin 1996