



# EUROPEAN TELECOMMUNICATION STANDARD

**ETS 300 474-1**

August 1996

Source: ETSI TC-RES

Reference: DE/RES-03043-1

ICS: 33.020, 33.060.50

**Key words:** DECT, GAP, ICS

**Radio Equipment and Systems (RES);  
Digital Enhanced Cordless Telecommunications (DECT);  
Generic Access Profile (GAP);  
Profile requirement list and profile-specific  
Implementation Conformance Statement (ICS) proforma;  
Part 1: Portable radio Termination (PT)**

**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.

© European Telecommunications Standards Institute 1996. All rights reserved.



## Contents

Foreword .....	5
1 Scope .....	7
2 Normative references.....	7
3 Definitions abbreviations .....	8
3.1 Definitions .....	8
3.2 Abbreviations .....	8
4 Conformance requirement concerning profile ICS.....	8
Annex A (normative): Requirement lists for DECT PT .....	9
A.1 General.....	9
A.1.1 Profile Requirement List (profile RL).....	9
A.1.2 General conditions .....	10
A.2 Network (NWK) layer - PT: profile Requirement List (profile RL).....	10
A.2.1 Major capabilities .....	10
A.2.1.1 Entities.....	10
A.2.1.2 CC features .....	10
A.2.1.3 MM features .....	12
A.2.1.4 SS features (services).....	13
A.2.1.5 LCE features .....	14
A.2.1.6 Procedures .....	14
A.2.2 Messages.....	16
A.2.2.1 Call control messages .....	16
A.2.2.2 MM messages .....	22
A.2.2.3 CRSS and CISS messages.....	27
A.2.2.4 Link Control Entity (LCE) messages .....	27
A.2.3 Information elements .....	28
A.2.3.1 Fixed length information element support.....	28
A.2.3.2 Variable length information element supported.....	29
A.2.3.3 Escape information elements support.....	34
A.2.4 Protocol error handling.....	34
A.3 Data Link Control (DLC) layer - PT: profile ICS.....	34
A.3.1 Capabilities .....	34
A.3.3.1 Services.....	34
A.3.3.1.1 C-plane services .....	34
A.3.3.1.2 U-plane services .....	35
A.3.3.1.2 Management services .....	35
A.3.3.2 Procedures .....	35
A.3.3.2.1 Generic signalling procedures .....	35
A.3.3.2.2 Class A procedures .....	36
A.3.3.2.3 Broadcast procedures .....	36
A.3.3.2.4 LU1 procedures .....	36
A.3.3.2.5 Management procedures.....	37
A.3.3.3 Parameters.....	37
A.3.3.3.1 LU1 parameters .....	37
A.3.3.4 Messages .....	37
A.3.3.4.1 C-plane PDUs.....	37
A.4 Medium Access Control (MAC) layer - PT: profile ICS .....	38
A.4.1 Major Capabilities .....	38

A.4.1.1	Services .....	38
	A.4.3.1.1 Connection oriented control services .....	38
	A.4.1.1.2 Broadcast control services .....	39
	A.4.1.1.3 Multiplexing services .....	39
	A.4.1.1.4 Management services .....	40
A.4.1.2	Procedures .....	40
	A.4.1.2.1 Connection setup procedures .....	40
	A.4.1.2.2 Connection data transfer procedures .....	41
	A.4.1.2.3 Connection handover procedures .....	41
	A.4.1.2.4 Connection release procedures .....	41
	A.4.1.2.5 Broadcast procedures .....	41
	A.4.1.2.6 CSF multiplexing procedures .....	41
	A.4.1.2.7 Layer management procedures .....	42
A.4.1.3	Other capabilities .....	42
A.4.2	Messages .....	42
A.4.2.1	A - Field .....	43
	A.4.2.1.1 A - field header - B-field identification .....	43
A.4.2.2	A - Field Messages .....	43
	A.4.2.2.1 Paging tail messages supported .....	43
	A.4.2.2.2 PT messages information type .....	44
	A.4.2.2.3 MAC control messages supported .....	44
	A.4.2.2.4 Broadcast and connectionless (BCL) messages .....	45
A.5	Physical (PHL) layer - PT: profile ICS .....	45
A.5.1	Physical layer procedures .....	45
Annex B (normative):	GAP profile-specific ICS proforma for PT .....	46
B.1	Introduction for completing the profile-specific ICS proforma .....	46
B.1.1	Purposes and structure .....	46
B.1.3	Instructions for completing the profile-specific ICS proforma .....	48
B.2	Identification of the implementation .....	48
B.2.1	Date of statement .....	48
B.2.2	Implementation Under Test (IUT) identification .....	48
B.2.3	System Under Test (SUT) identification .....	48
B.2.4	Product supplier .....	49
B.2.5	Client identification .....	49
B.2.6	Contact person identification .....	49
B.3	Identification of the protocol .....	50
B.3.1	Defect report numbers and amendments implemented .....	50
B.3.2	Addenda implemented .....	50
B.4	Global statement of conformance .....	50
B.5	Capabilities .....	51
B.5.1	NWK profile-specific ICS proforma for PT .....	51
B.5.1.1	General requirements .....	51
B.5.1.2	Application features .....	51
B.5.1.3	Application Procedures .....	51
B.5.1.4	Management procedures .....	51
B.5.2	DLC profile-specific ICS proforma for PT .....	52
B.5.3	MAC profile-specific ICS proforma for PT .....	52
B.5.3.1	Services .....	52
	B.5.3.1.2 Extended frequency allocation service .....	52
B.5.4	PH profile-specific ICS proforma for PT .....	52
B.5.4.1	Requirements .....	52
History .....		53

## Foreword

This European Telecommunication Standard (ETS) has been produced by the Radio Equipment and Systems (RES) Technical Committee of the European Telecommunications Standards Institute (ETSI).

The DECT Generic Access Profile (GAP) profile requirement list and profile-specific Implementation Conformance Statement (ICS) proforma standard comprises two parts as follows:

**Part 1: "Portable radio Termination (PT)".**

Part 2: "Fixed radio Termination (FT)".

Annex A contains the requirement lists for the Portable radio Termination (PT) Generic Access Profile.

Annex B contains the profile-specific ICS proforma for the PT Generic Access Profile.

Transposition dates	
Date of adoption of this ETS:	16 August 1996
Date of latest announcement of this ETS (doa):	30 November 1996
Date of latest publication of new National Standard or endorsement of this ETS (dop/e):	31 May 1997
Date of withdrawal of any conflicting National Standard (dow):	31 May 1997

Blank page

## 1 Scope

This European Telecommunication Standard (ETS) provides the profile Requirement List and profile-specific Implementation Conformance Statement (profile ICS) proforma for the Digital Enhanced Cordless Telecommunications (DECT) Generic Access Profile (GAP) at the Portable radio Termination (PT) as defined in ETS 300 444 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [7].

The supplier of an implementation which is claimed to conform to ETS 300 444 [1] is required to complete a copy of the Protocol Implementation Conformance Statement (PICS) proforma ETS 300 476 parts 1, 2, 3 and 7 [2], [3], [4] and [5] with the replacements from annex A of this ETS, as well as, a copy of the and profile-specific ICS proforma provided in annex B of this ETS.

## 2 Normative references

This ETS incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this ETS only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

- [1] ETS 300 444: "Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Generic Access Profile (GAP)".
- [2] ETS 300 476-1: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS); Part 1: Network (NWK) layer - Portable radio Termination (PT)".
- [3] ETS 300 476-2: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS); Part 2: Data Link Control (DCL) layer - Portable radio Termination (PT)".
- [4] ETS 300 476-3: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS); Part 3: Medium Access Control (MAC) layer - Portable radio Termination (PT)".
- [5] ETS 300 476-7: "Radio Equipment and Systems (RES); Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS); Part 7: Physical (PHL) layer".
- [6] ISO/IEC 9646-1 (1995): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework -Part 1: General concepts". (See also X.290 (1991)).
- [7] ISO/IEC 9646-7 (1995): "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 7: Implementation Conformance Statements".

### **3 Definitions abbreviations**

#### **3.1 Definitions**

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

- a) the terms defined in ISO/IEC 9646-7 [7];
- b) the definitions in ETS 300 444 [1]; and
- c) the following terms defined in ISO/IEC 9646-1 [6]:
  - PICS proforma;
  - profile Implementation Conformance Statement (profile ICS).

#### **3.2 Abbreviations**

For the purposes of this ETS, the abbreviations defined in ISO/IEC 9646-1 [6] and ETS 300 444 [1] apply.

### **4 Conformance requirement concerning profile ICS**

The supplier of a protocol implementation which is claimed to conform to the portable termination specific requirements of ETS 300 444 [1] shall verify that his protocol implementation meets the profile Requirements Lists (RLs) for each DECT protocol layer, contained in annex A of this standard, and shall complete a copy of the profile-specific ICS proforma provided in annex B and shall provide the information necessary to identify both the supplier and the implementation.

## Annex A (normative): Requirement lists for DECT PT

### A.1 General

The supplier of a protocol implementation which is claimed to conform to the portable termination specific requirements of ETS 300 444 [1] shall verify that his particular Network (NWK), Data Link Control (DLC), Medium Access Control (MAC) and PHL layer protocol implementation meets the profile RL for this layer. For this, he shall complete a copy of the corresponding layer PICS proforma contained in annex A of ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5] updated with the requirements from this annex.

#### A.1.1 Profile Requirement List (profile RL)

The profile Requirement List (profile RL) for the NWK, DLC, MAC and PHL layers as defined in this annex is based on ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5]. For every capability listed in ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5], the profile requirements are expressed by restriction upon allowed support answers in ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5]. The profile RL is produced by copying selected tables from ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5], removing the column(s) to be completed by the supplier, and adding a new set of columns giving the new profile requirements, both in terms of the status and allowed values. The tables are referenced by preceding it with ETS 300 476 Parts "[2]", "[3]", or "[4]" as relevant.

#### Profile status column

The standardised symbols for the status column are as follows:

m or M	mandatory - the capability is required to be supported;
o or O	optional - the capability may be supported or not;
n/a or N/A	not applicable - in the given context, it is impossible to use the capability;
x or X	prohibited (excluded) - there is a requirement not to use this capability in the given context;
o.i or 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 or 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 or which is defined in the general condition table below;
i or I	out-of-scope - this capability is outside the scope of the given specification, and hence irrelevant and not subject to conformance testing. This status is in particular applicable for data fields which are reserved for future use. The structure of such fields has to be supported, but the value is undefined and thus to be ignored.

#### Reference column

The reference column gives reference to ETS 300 444 [1], except where explicitly stated otherwise.

#### A.1.2 General conditions

**Table A.1:General condition table**

Condition identifier	Condition definition
c01	IF A.7/41 THEN m ELSE i
NOTE A:	The status of the relevant item is exactly as the status of this item in ETS 300 476 Parts 1, 2, 3 and 7 [2], [3], [4] and [5]. The item has been included as the profile reference column include reference to the profile that describes the item more in details.

### A.2 Network (NWK) layer - PT: profile Requirement List (profile RL)

#### A.2.1 Major capabilities

##### A.2.1.1 Entities

To express the profile requirements of ETS 300 444 [1], the following table A.2 indicates the change of status for support of entities.

**Table A.2: ETS 300 476-1 [2] Table A.12 Entity supported**

Item	Entity name	Profile reference	Profile status
1	Call Control (CC)	6.2	m
2	Call Independent Supplementary Services (CISS)	-	i
3	Connection Oriented Message Services (COMS)	-	i
4	ConnectionLess Message Services (CLMS)	-	i
5	Mobility Management (MM)	6.2	m
6	Link Control Entity (LCE)	6.2	m
7	Management (LLME)	13	m

##### A.2.1.2 CC features

To express the profile requirements of ETS 300 444 [1], the following table A.3 indicates the change of status for support of features.

**Table A.3: ETS 300 476-1 [2] Table A.13 CC features supported**

<b>Item</b>	<b>Feature name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	Bell off (Alerting)	6.2	m
2	Bell on (Alerting)	6.2	m
3	Control of supervisory tones	-	i
4	Dial tone detection indication	-	i
5	Dialled digits (basic)	6.2	m
6	Dialled digits additional	-	i
7	Dialling delimiter	-	i
8	Dialling delimiter request	-	i
9	Display control characters	6.2	o
10	Emergency service access request	-	i
11	External Handover (inter-cell)	-	i
12	Fixed part/portable part capability exchange	-	i
13	Go to DTMF (infinite tone length)	6.2	o
14	Go to DTMF signalling (defined tone length)	6.2	m
15	Go to Pulse	6.2	o
16	Group address	-	i
17	Incoming call	6.2	m
18	Internal call	6.2	o
19	Off hook	6.2	m
20	On hook (full release)	6.2	m
21	Outgoing call	6.2	m
22	Packet mode	-	i
23	Partial release	6.2	o
24	Pause (dialling pause)	6.2	m
25	Register recall	6.2	m
26	Signalling of display characters	6.2	o
27	Selection of bearer service	-	i
28	Service call	6.2	o
29	Service change	-	i

**A.2.1.3 MM features**

To express the profile requirements of ETS 300 444 [1], the following table A.4 indicates the change of status for support of MM features.

**Table A.4: ETS 300 476-1 [2] Table A.14 MM features supported**

<b>Item</b>	<b>Feature name</b>	<b>Prof. ref.</b>	<b>Prof. status</b>
1	Authentication of FT	6.2	o
2	Authentication of PT	6.2	m
3	Authentication of user	6.2	m
4	Encryption activation FT initiated	6.2	m
5	Encryption activation PT initiated	6.2	o
6	Encryption deactivation FT initiated	6.2	o
7	Encryption deactivation PT initiated	6.2	o
8	Identification of PP	6.2	m
9	Inter-operator roaming registration	-	i
10	Location de-registration	-	i
11	Location registration	6.2	m
12	Multiple subscription registration	6.6	m
13	On air key allocation	6.2	m
14	Service class indication/assignment	6.2	m
15	Silent polling	-	i
16	Subscription registration procedure on-air	6.2	m
17	Subscription registration user procedure with DECT authentication module	-	i
18	Subscription registration user procedures keypad (digit entry only)	-	i
19	Terminate access rights FT initiated	6.2	m
20	Terminate access rights PT initiated	-	i
21	ZAP	6.2	m
22	MM Partial release (Link control)	6.2	m
23	Temporary identity assign	-	i

#### A.2.1.4 SS features (services)

To express the profile requirements of ETS 300 444 [1], the following table A.5 indicates the change of status for support of supplementary services.

**Table A.5: ETS 300 476-1 [2] Table A.15 SS features (services) supported**

Item	Feature name	Prof. ref.	Prof. status
1	Advice of charge (AOC)	-	i
2	Advice of tariff request	-	i
3	Call Deflection (CD)	-	i
4	Call Forwarding Busy (CFB)	-	i
5	Call Forwarding No Reply (CFNR)	-	i
6	Call Forwarding Unconditional (CFU)	-	i
7	Call Waiting (CW)	-	i
8	Calling Line Identification Presentation (CLIP)	6.2	o
9	Calling Line Identification Restriction (CLIR)	-	i
10	Closed User Group (CUG)	-	i
11	Completion of Calls to Busy Subscriber (CCBS)	-	i
12	Call HOLD (HOLD)	-	i
13	CONFerence call add-on (CONF)	-	i
14	COnnected Line identification Presentation (COLP)	-	i
15	COnnected Line identification Restriction (COLR)	-	i
16	Control of echo control functions	-	i
17	Cost information	-	i
18	Credit agency public access service	-	i
19	Credit public access service	-	i
20	Debit public access service	-	i
21	Direct Dialling In (DDI)	-	i
22	Explicit Call Transfer (ECT)	-	i
23	Forced re-connection of held call	-	i
24	FreePHone (FPH)	-	i
25	Hold call (FT to PT)	-	i
26	Hold call (PT to FT)	-	i
27	Indication of teleservice available request	-	i
28	Indication of teleservices available	-	i
29	Malicious Call Identification (MCID)	-	i
30	Multiple Subscriber Number (MSN)	-	i
31	On-demand (hot bill) public access service- CRSS	-	i
32	Queue management	-	i
33	Re-connection of held call (FT to PT)	-	i
34	Re-connection of held call (PT to FT)	-	i
35	Request for indication of temporary subscriber number- CRSS	-	i
36	Selection of required teleservice	-	i
37	Single step Call Transfer (SCT)	-	i
38	Specific trunk carrier selection	-	i
39	SUBaddressing (SUB)	-	i
40	Terminal Portability (TP)	-	i
41	Tree ParTY (3TPY)	-	i
42	User to User Signalling UUS	-	i
43	CISS Partial release	-	i
44	Feature key	-	i
45	Indication of subscriber number	-	i
46	Register recall	-	i
47	Specific line selection	-	i
48	External handover switch	-	i

**A.2.1.5 LCE features**

To express the profile requirements of ETS 300 444 [1], table A.6 indicates the change of status for support of LCE features.

**Table A.6: ETS 300 476-1 [2] Table A.16 LCE features supported**

<b>Item</b>	<b>Feature name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	Connection oriented Link control (Link control)	6.2	m
2	Connectionless oriented Link control	-	i

**A.2.1.6 Procedures**

To express the profile requirements of ETS 300 444 [1], table A.7 to A.11 indicates the change of status for support of the procedures.

**Table A.7: ETS 300 476-1 [2] Table A.18 CC procedures supported**

<b>Item</b>	<b>Procedure name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	cc_outgoing_normal_call_request	8.2	m
4	cc_outgoing_selection_of_lower_layer_resources	-	i
5	cc_outgoing_connection_of_U_plane	8.3, 8.4, 8.5, 8.6	m
6	cc_outgoing_overlap_sending	8.3	m
7	cc_outgoing_call_proceeding	8.4	m
8	cc_outgoing_call_confirmation	8.5	m
9	cc_outgoing_call_connection	8.6	m
10	cc_incoming_call_request	8.12	m
11	cc_incoming_selection_of_lower_layer_resources	-	i
12	cc_incoming_connection_of_U_plane	8.15	m
13	cc_incoming_overlap_receiving	-	i
14	cc_incoming_call_proceeding	-	i
15	cc_incoming_call_confirmation	8.13	m
16	cc_incoming_call_connection	8.15	m
17	cc_sending_terminal_capability	-	i
18	cc_sending_keypad_info	8.10	m
19	cc_call_information	8.10	m
20	cc_normal_call_release	8.7	m
21	cc_partial_release	8.9	note A
22	cc_abnormal_call_release	8.8	m
23	cc_release_collisions	8.7.2.1	m
31	cc_timer_p_cc_02_mgt	8.7	m
32	cc_timer_p_cc_03_mgt	8.2	m
33	cc_timer_p_cc_04_mgt	-	i
34	cc_timer_p_cc_05_mgt	8.15	m
35	cc_internal_call_setup	8.18	note A
36	cc_service_call_setup	8.20	note A
38	cc_service_call_keypad	8.21	note A
39	cc_internal_call_keypad	8.19	note A
40	pt_alerting	8.14	m
41	display	8.16	note A

**Table A.8: ETS 300 476-1 [2] Table A.19 MM procedures supported**

<b>Item</b>	<b>Procedure name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	mm_identification_of_pt	8.22	m
2	mm_temporary_identity_assignment	-	i
3	mm_authentication_of_pt	8.24	m
4	mm_authentication_of_user	8.25	m
5	mm_authentication_of_ft	8.23	note A
6	mm_location_registration	8.28	m
8	mm_location_update	8.29	m
9	mm_obtain_access_rights	8.30	m
10	mm_pt_init_terminate_access_rights	-	i
11	mm_ft_init_terminate_access_rights	8.31	m
12	mm_key_allocation	8.32	m
13	mm_pt_init_parameter_retrieval	-	i
14	mm_ft_init_parameter_retrieval	-	i
15	mm_pt_init_cipher_switching	8.34	note A
16	mm_ft_init_cipher_switching	8.33	m
17	mm_zap_increment	8.26	m
18	mm_dck_storing	8.27	m
19	mm_dck_sending	-	i
20	mm_service_class_mgt	8.30, 8.24	m
21	mm_partial_release	8.39	m
23	mm_timer_p_mm_access_1_mgt	8.30.1.1	m
24	mm_timer_p_mm_access_2_mgt	-	i
25	mm_timer_p_mm_auth_1_mgt	8.32.1.2	m
26	mm_timer_p_mm_cipher_2_mgt	8.34.1.1	note A
27	mm_timer_p_mm_locate_1_mgt	8.28.1.1	m
28	mm_timer_p_mm_wait_mgt	-	i

**Table A.9: ETS 300 476-1 [2] Table A.20 SS protocols supported**

<b>Item</b>	<b>SS protocol name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	crss_keypad_protocol	8.10	m
2	crss_feature_key_mgt_protocol	-	i
3	crss_functional_protocol_sm	-	i
4	ciss_keypad_protocol	-	i
5	ciss_feature_key_mgt_protocol	-	i
6	ciss_partial_release	-	i
7	crss_functional_protocol_ciec	-	i
8	ciss_functional_protocol_ciec	-	i

**Table A.10: ETS 300 476-1 [2] Table A.23 LCE procedures supported**

<b>Item</b>	<b>Procedure name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	lce_direct_pt_init_link_establishment	8.36	m
2	lce_indirect_ft_init_link_establishment	8.35	m
3	lce_direct_ft_init_link_establishment	-	i
5	lce_link_suspend	-	i
6	lce_link_resume	-	i
7	lce_link_release	8.37, 8.38	m
8	lce_link_partial_release	8.39	m
9	lce_cl_message_routing	-	i
10	lce_cl_broadcast_announce	-	i
11	lce_timer_lce_01_mgt	8.37.1.1	m
12	lce_timer_lce_02_mgt	8.39.1.1	m
13	lce_timer_lce_04_mgt	-	i

**Table A.11: ETS 300 476-1 [2] Table A.24 LLME procedures supported**

Item	Procedure name	Profile reference	Profile status
1	mgt_prioritised_list_negotiation	-	i
2	mgt_exchanged_attribute_negotiation	-	i
3	mgt_operating_parameter_negotiation	-	i
4	mgt_service_modification	-	i
5	mgt_mm_procedures_priority_mgt	13.1	m
6	mgt_mm_cc_coexistence	6.9.6	m
7	mgt_mm_coms_coexistence	-	i
9	mgt_external_handover	-	i
10	mgt_test_call_back	-	i
11	mgt_test_hook_control	-	i
12	mgt_upper_tester	-	i

**A.2.2 Messages**

To express the profile requirements of ETS 300 444 [1], tables A.12 to A.29 indicate the change of status for support of messages.

**A.2.2.1 Call control messages****Table A.12: ETS 300 476-1 [2] Table A.25 CC sending (P to F) messages supported**

Item	CC sending (P to F) Message name	Profile reference	Profile status
1	CC-SETUP	8.2	m
2	CC-INFormation	8.10	m
5	CC-ALERTING	8.13	m
6	CC-CONNECT	8.15	m
8	CC-RELEASE	8.7, 8.9	m
9	CC-RELEASE-COMplete	8.7, 8.8	m
14	IWU-INFormation	-	i

**Table A.13: ETS 300 476-1 [2] Table A.26 CC receiving (F to P) messages supported**

Item	CC receiving (F to P) Message name	Profile reference	Profile status
1	CC-SETUP	8.2	m
2	CC-INFORMATION	8.16	m
3	CC-SETUP-ACKNOWLEDGE	8.3	m
4	CC-CALL-PROCEEDING	8.4	m
5	CC-ALERTING	8.5	m
6	CC-CONNECT	8.6	m
7	CC-CONNECT-ACKNOWLEDGE	8.15	m
8	CC-RELEASE	8.7, 8.9	m
9	CC-RELEASE-COMplete	8.7, 8.8	m
13	CC-NOTIFY	6.9.6	m
14	IWU-INFORMATION	-	i

**Table A.14: ETS 300 476-1 [2] Table A.27 CC-SETUP sending (P to F) supported**

Item	CC-SETUP sending (P to F) Information element name	Profile reference	Profile status
5	IWU attributes	-	i
6	Repeat indicator "prioritised list"	-	i
7	Call attributes 1	-	i
8	Call attributes 2	-	i
9	Call attributes 3		i
10	Repeat indicator "prioritised list"	-	i
11	Connection attributes 1	-	i
12	Connection attributes 2	-	i
13	Connection attributes 3	-	i
14	Cipher info	-	i
15	Connection identity	-	i
16	Facility	-	i
19	Keypad	-	i
21	Feature Activate	-	i
23	Network parameter	-	i
24	Terminal capability	-	i
25	End-to-end compatibility	-	i
26	Rate parameters	-	i
27	Transit delay	-	i
28	Window size	-	i
29	Calling party number	-	i
30	Called party number	-	i
31	Called party subaddress	-	i
32	Sending complete	-	i
33	IWU-to-IWU	-	i
34	IWU-PACKET	-	i

Table A.15: ETS 300 476-1 [2] Table A.28 CC-SETUP receiving (F to P) supported

Item	CC-SETUP receiving (F to P) Information element name	Profile reference	Profile status
5	IWU attributes	-	i
6	Repeat indicator "prioritised list"	-	i
7	Call attributes 1	-	i
8	Call attributes 2	-	i
9	Call attributes 3		i
10	Repeat indicator "prioritised list"	-	i
11	Connection attributes 1	-	i
12	Connection attributes 2	-	i
13	Connection attributes 3	-	i
14	Cipher info	-	i
15	Connection identity	-	i
16	Facility	-	i
17	Progress Indicator	-	i
18	Display	8.16	c01
20	Signal	8.14	m
22	Feature Indicate	-	i
25	End-to-end compatibility	-	i
26	Rate parameters	-	i
27	Transit delay	-	i
28	Window size	-	i
29	Calling party number	-	i
30	Called party number	-	i
31	Called party subaddress	-	i
32	Sending complete	-	i
33	IWU-to-IWU	-	i
34	IWU-PACKET	-	i

Table A.16: ETS 300 476-1 [2] Table A.29 CC-INFO sending (P to F) supported

Item	CC-INFO sending (P to F) Information element name	Profile reference	Profile status
2	Location area	-	i
3	NWK assigned identity	-	i
4	Facility	-	i
7	Keypad	8.10	m
9	Feature activate	-	i
11	Network parameter	-	i
12	Called party number	-	i
13	Called party subaddress	-	i
14	Sending complete	-	i
16	IWU-to-IWU	-	i
17	IWU-packet	-	i

**Table A.17: ETS 300 476-1 [2] Table A.30 CC-INFO receiving (F to P) supported**

<b>Item</b>	<b>CC-INFO receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
4	Facility	-	i
5	Progress Indicator	-	i
6	Display	8.16	c01
8	Signal	8.14	m
10	Feature indicate	-	i
12	Called party number	-	i
13	Called party subaddress	-	i
14	Sending complete	-	i
15	Test hook control	-	i
16	IWU-to-IWU	-	i
17	IWU-packet	-	i

**Table A.18: ETS 300 476-1 [2] Table A.31 CC-SETUP-ACK receiving (F to P) supported**

<b>Item</b>	<b>CC-SETUP-ACK receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
2	Info type	-	i
3	Portable identity	-	i
4	Fixed identity	-	i
5	Location area	-	i
6	Call attributes	-	i
7	Connection identity	-	i
8	Facility	-	i
9	Progress indicator	8.3	m
10	Display	8.16	c01
11	Signal	-	i
12	Feature indicate	-	i
13	Transit delay	-	i
14	Window size	-	i
15	Delimiter request	-	i

**Table A.19: ETS 300 476-1 [2] Table A.32 CC-CALL-PROC receiving (F to P) supported**

<b>Item</b>	<b>CC-CALL-PROC receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
2	Call attributes	-	i
3	Connection identity	-	i
4	Facility	-	i
5	Progress indicator	8.4	m
6	Display	8.16	c01
7	Signal	-	i
8	Feature indicate	-	i
9	Transit delay	-	i
10	Window size	-	i
11	IWU-to-IWU	-	i
12	IWU-PACKET	-	i

**Table A.20: ETS 300 476-1 [2] Table A.33 CC-ALERTING sending (P to F) supported**

Item	CC-ALERTING sending (P to F) Information element name	Profile reference	Profile status
2	Call attributes	-	i
3	Connection identity	-	i
9	Terminal capability	-	i
10	Transit delay	-	i
11	Window size	-	i
12	IWU-to-IWU	-	i
13	IWU-PACKET	-	i

**Table A.21: ETS 300 476-1 [2] Table A.34 CC-ALERTING receiving (F to P) supported**

Item	CC-ALERTING receiving (F to P) Information element name	Profile reference	Profile status
2	Call attributes	-	i
3	Connection identity	-	i
4	Facility	-	i
5	Progress Indicator	8.4	m
6	Display	8.16	c01
7	Signal	-	i
8	Feature indicate	-	i
10	Transit delay	-	i
11	Window size	-	i
12	IWU-to-IWU	-	i
13	IWU-PACKET	-	i

**Table A.22: ETS 300 476-1 [2] Table A.35 CC-CONNECT sending (P to F) supported**

Item	CC-CONNECT sending (P to F) Information element name	Profile reference	Profile status
2	Call attributes	-	i
3	Connection identity	-	i
4	Facility	-	i
9	Terminal capability	-	i
10	Transit delay	-	i
11	Window size	-	i
12	IWU-to-IWU	-	i
13	IWU-PACKET	-	i

**Table A.23: ETS 300 476-1 [2] Table A.36 CC-CONNECT receiving (F to P) supported**

Item	CC-CONNECT receiving (F to P) Information element name	Profile reference	Profile status
2	Call attributes	-	i
3	Connection identity	-	i
4	Facility	-	i
5	Progress indicator	-	i
6	Display	8.16	c01
7	Signal	-	i
8	Feature indicate	-	i
10	Transit delay	-	i
11	Window size	-	i
12	IWU-to-IWU	-	i
13	IWU-PACKET	-	i

**Table A.24: ETS 300 476-1 [2] Table A.37 CC-CONNECT-ACK receiving (F to P) supported**

Item	CC-CONNECT-ACK receiving (F to P) Information element name	Profile reference	Profile status
2	Display	8.16	c01
3	Feature indicate	-	i
4	IWU-to-IWU	-	i
5	IWU-PACKET	-	i

**Table A.25: ETS 300 476-1 [2] Table A.38 CC-RELEASE sending (P to F) supported**

Item	CC-RELEASE sending (P to F) Information element name	Profile reference	Profile status
2	Release reason	8.9	cp2501
6	IWU-to-IWU	-	i
7	IWU-PACKET	-	i

cp2501: IF A.7/21 THEN m ELSE i.

**Table A.26: ETS 300 476-1 [2] Table A.39 CC-RELEASE receiving (F to P) supported**

Item	CC-RELEASE receiving (F to P) Information element name	Profile reference	Profile status
2	Release reason	8.9	cp2601
3	Facility	-	i
4	Display	8.16	c01
5	Feature indicate	-	i
6	IWU-to-IWU	-	i
7	IWU-PACKET	-	i

cp2601: IF A.7/21 THEN m ELSE i.

**Table A.27: ETS 300 476-1 [2] Table A.40 CC-RELEASE-COM sending (P to F) supported**

Item	CC-RELEASE-COM sending (P to F) Information element name	Profile reference	Profile status
2	Release reason	8.9	cp2701
5	IWU attributes	-	i
10	IWU-to-IWU	-	i
11	IWU-PACKET	-	i

cp2701: IF A.7/21 THEN m ELSE i.

**Table A.28: ETS 300 476-1 [2] Table A.41 CC-RELEASE-COM receiving (F to P) supported**

Item	CC-RELEASE-COM receiving (F to P) Information element name	Profile reference	Profile status
2	Release reason	8.9	cp2801
3	Identity type	-	i
4	Location area	-	i
5	IWU attributes	-	i
6	Facility	-	i
7	Display	8.16	c01
8	Feature indicate	-	i
9	Network parameter	-	i
10	IWU-to-IWU	-	i
11	IWU-PACKET	-	i

cp2801: IF A.7/21 THEN m ELSE i.

**Table A.29: ETS 300 476-1 [2] Table A.48 CC-NOTIFY receiving (F to P) supported**

Item	CC-NOTIFY receiving (F to P) Information element name	Profile reference	Profile status
2	Timer restart	6.9.6	m

**A.2.2.2 MM messages****Table A.30: ETS 300 476-1 [2] Table A.51 MM message sending (P to F) supported**

Item	MM message sending (P to F) Information element name	Profile reference	Profile status
3	ACCESS-RIGHTS-REQUEST	8.30	m
4	ACCESS-RIGHTS-TERMINATE-ACCEPT	8.31	m
5	ACCESS-RIGHTS-TERMINATE-REJECT	8.31.2.1	m
6	ACCESS-RIGHTS-TERMINATE-REQUEST	-	i
7	AUTHENTICATION-REJECT	8.23.2.1, 8.32.2.4	m
8	AUTHENTICATION-REPLY	8.24, 8.25	m
9	AUTHENTICATION-REQUEST	8.32, 8.23	m
10	CIPHER-REJECT	8.33.2.1	m
12	CIPHER-SUGGEST	8.34	note A
13	DETACH	-	i
14	IDENTITY-REPLY	8.22	m
19	LOCATE-REQUEST	8.28	m
22	MM-INFO-REQUEST	-	i
25	TEMPORARY-IDENTITY-ASSIGN-ACKNOWLEDGE	8.28	m
26	TEMPORARY-IDENTITY-ASSIGN-REJECT	8.28.2.3	m

**Table A.31: ETS 300 476-1 [2] Table A.52 MM message receiving (F to P) supported**

Item	MM message receiving (F to P) Information element name	Profile reference	Profile status
1	ACCESS-RIGHTS-ACCEPT	8.30	m
2	ACCESS-RIGHTS-REJECT	8.30.2.1	m
4	ACCESS-RIGHTS-TERMINATE-ACCEPT	-	i
5	ACCESS-RIGHTS-TERMINATE-REJECT	-	i
6	ACCESS-RIGHTS-TERMINATE-REQUEST	8.31	m
7	AUTHENTICATE-REJECT	8.32.2.3, 8.23.2.1	m
8	AUTHENTICATE-REPLY	8.23, 8.32	m
9	AUTHENTICATE-REQUEST	8.24, 8.25, 8.26, 8.27	m
10	CIPHER-REJECT	8.34.2.1	m
11	CIPHER-REQUEST	8.33	m
15	IDENTITY-REQUEST	8.22	m
16	KEY-ALLOCATE	8.32	m
17	LOCATE-ACCEPT	8.28	m
18	LOCATE-REJECT	8.28.2.1	m
20	MM-INFO-ACCEPT	-	i
21	MM-INFO-REJECT	-	i
23	MM-INFO-SUGGEST	8.29	m
24	TEMPORARY-IDENTITY-ASSIGN	-	i

**Table A.32: ETS 300 476-1 [2] Table A.53 ACCESS-RIGHTS-ACCEPT receiving (F to P) supported**

Item	ACCESS-RIGHTS-ACCEPT receiving (F to P) Information element name	Profile reference	Profile status
3	Repeat indicator "non-prioritised"	-	i
5	Fixed identity (PARK) 2	-	i
6	Fixed identity (PARK) 3	-	i
7	Fixed identity (PARK) 4	-	i
8	Fixed identity (PARK) 5	-	i
9	Location area	-	i
10	Auth-type	-	i
11	Cipher-info	-	i
12	ZAP field	8.30	m
13	Service class	8.30	m
14	IWU-to-IWU	-	i

**Table A.33: ETS 300 476-1 [2] Table A.54 ACCESS-RIGHTS-REJECT receiving (F to P) supported**

Item	ACCESS-RIGHTS-REJECT receiving (F to P) Information element name	Profile reference	Profile status
2	Reject reason	-	i
3	Duration	-	i

**Table A.34: ETS 300 476-1 [2] Table A.55 ACCESS-RIGHTS-REQUEST sending (P to F) supported**

Item	ACCESS-RIGHTS-REQUEST sending (P to F) Information element name	Profile reference	Profile status
3	Auth-type	8.30	m
4	Cipher-info	-	i
5	Terminal Capability	8.30	m
6	IWU-to-IWU	-	i

**Table A.35: ETS 300 476-1 [2] Table A.58 ACCESS-RIGHTS-TERMINATE-REJECT sending (P to F) supported**

Item	ACCESS-RIGHTS-TERMINATE-REJECT sending (P to F) Information element name	Profile reference	Profile status
2	Reject reason	-	i

**Table A.36: ETS 300 476-1 [2] Table A.61 ACCESS-RIGHTS-TERMINATE-REQUEST receiving (F to P) supported**

Item	ACCESS-RIGHTS-TERMINATE-REQUEST receiving (F to P) Information element name	Profile reference	Profile status
3	Repeat indicator "non-prioritised"	-	i
4	Fixed identity (PARK) 1	8.31	m
5	Fixed identity (PARK) 2	-	i
6	Fixed identity (PARK) 3	-	i
7	IWU-to-IWU	-	i

**Table A.37: ETS 300 476-1 [2] Table A.62 AUTHENTICATE-REJECT sending (P to F) supported**

<b>Item</b>	<b>AUTHENTICATE-REJECT sending (P to F) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
2	Repeat indicator "prioritised"	-	i
3	Auth-type 1	-	i
4	Auth-type 2	-	i
5	Auth-type 3	-	i
6	Reject reason	-	i

**Table A.38: ETS 300 476-1 [2] Table A.63 AUTHENTICATE-REJECT receiving (F to P) supported**

<b>Item</b>	<b>AUTHENTICATE-REJECT receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
2	Repeat indicator "prioritised"	-	i
3	Auth-type 1	-	i
4	Auth-type 2	-	i
5	Auth-type 3	-	i
6	Reject reason	-	i

**Table A.39: ETS 300 476-1 [2] Table A.64 AUTHENTICATE-REPLY sending (P to F) supported**

<b>Item</b>	<b>AUTHENTICATE-REPLY sending (P to F) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
4	ZAP field	8.24	note A
5	Service class	8.24	note A
6	Key	-	i
7	IWU-to-IWU	-	i

**Table A.40: ETS 300 476-1 [2] Table A.65 AUTHENTICATE-REPLY receiving (F to P) supported**

<b>Item</b>	<b>AUTHENTICATE-REPLY receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
7	IWU-to-IWU	-	i

**Table A.41: ETS 300 476-1 [2] Table A.66 AUTHENTICATE-REQUEST sending (P to F) supported**

<b>Item</b>	<b>AUTHENTICATE-REQUEST sending (P to F) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
6	Cipher info	-	i
7	IWU-to-IWU	-	i

**Table A.42: ETS 300 476-1 [2] Table A.67 AUTHENTICATE-REQUEST receiving (F to P) supported**

<b>Item</b>	<b>AUTHENTICATE-REQUEST receiving (F to P) Information element name</b>	<b>Profile reference</b>	<b>Profile status</b>
6	Cipher info	-	i
7	IWU-to-IWU	-	i

**Table A.43: ETS 300 476-1 [2] Table A.68 CIPHER-REJECT sending (P to F) supported**

Item	CIPHER-REJECT sending (P to F) Information element name	Profile reference	Profile status
2	Repeat indicator "prioritised"	-	i
3	Cipher info 1	-	i
4	Cipher info 2	-	i
5	Cipher info 3	-	i
6	Reject reason	-	i

**Table A.44: ETS 300 476-1 [2] Table A.69 CIPHER-REJECT receiving (F to P) supported**

Item	CIPHER-REJECT receiving (F to P) Information element name	Profile reference	Profile status
2	Repeat indicator "prioritised"	-	i
3	Cipher info 1	-	i
4	Cipher info 2	-	i
5	Cipher info 3	-	i
6	Reject reason	-	i

**Table A.45: ETS 300 476-1 [2] Table A.70 CIPHER-REQUEST receiving (F to P) supported**

Item	CIPHER-REQUEST receiving (F to P) Information element name	Profile reference	Profile status
3	Call identity	-	i
4	Connection identity	-	i
5	IWU-to-IWU	-	i

**Table A.46: ETS 300 476-1 [2] Table A.71 CIPHER-SUGGEST sending (P to F) supported**

Item	CIPHER-SUGGEST sending (P to F) Information element name	Profile reference	Profile status
3	Call identity	-	i
4	Connection identity	-	i
5	IWU-to-IWU	-	i

**Table A.47: ETS 300 476-1 [2] Table A.73 IDENTITY-REPLY sending (P to F) supported**

Item	IDENTITY-REPLY sending (P to F) Information element name	Profile reference	Profile status
2	Repeat Indicator "non-prioritised"	-	i
3	Portable identity 1	8.22	m
4	Portable identity 2	-	i
5	Portable identity 3	-	i
6	Repeat Indicator "non-prioritised"	-	i
7	Fixed identity 1	8.22	m
8	Fixed identity 2	-	i
9	Fixed identity 3	-	i
10	Repeat Indicator "non-prioritised"	-	i
11	NWK assigned identity 1	-	i
12	NWK assigned identity 2	-	i
13	NWK assigned identity 3	-	i
14	IWU-to-IWU	-	i

**Table A.48: ETS 300 476-1 [2] Table A.81 IDENTITY-REQUEST receiving (F to P) supported**

Item	IDENTITY-REQUEST receiving (F to P) Information element name	Profile reference	Profile status
2	Repeat indicator	-	i
4	Identity type 2	-	i
5	Identity type 3	-	i
6	IWU-to-IWU	-	i

**Table A.49: ETS 300 476-1 [2] Table A.76 LOCATE-ACCEPT receiving (F to P) supported**

Item	LOCATE-ACCEPT receiving (F to P) Information element name	Profile reference	Profile status
4	NWK assigned identity	-	i
5	Duration	-	i
6	IWU-to-IWU	-	i

**Table A.50: ETS 300 476-1 [2] Table A.77 LOCATE-REJECT receiving (F to P) supported**

Item	LOCATE-REJECT receiving (F to P) Information element name	Profile reference	Profile status
2	Reject reason	-	i
3	Duration	-	i

**Table A.51: ETS 300 476-1 [2] Table A.78 LOCATE-REQUEST sending (P to F) supported**

Item	LOCATE-REQUEST sending (P to F) Information element name	Profile reference	Profile status
5	NWK assigned identity	-	i
6	Cipher info	-	i
7	Setup capability	-	i
8	Terminal capability	8.28	m
9	IWU-to-IWU	-	i

**Table A.52: ETS 300 476-1 [2] Table A.82 MM-INFO-SUGGEST receiving (F to P) supported**

Item	MM-INFO-SUGGEST receiving (F to P) Information element name	Profile reference	Profile status
3	Fixed identity	-	i
4	Location area	-	i
5	NWK assigned identity	-	i
6	Network parameter	-	i
7	IWU-to-IWU	-	i

**Table A.53: ETS 300 476-1 [2] Table A.85 TEMPORARY-IDENTITY-ASSIGN-REJECT sending (P to F) supported**

Item	TEMPORARY-IDENTITY-ASSIGN-REJECT sending (P to F) Information element name	Profile reference	Profile status
2	Reject reason	-	i

#### A.2.2.3 CRSS and CISS messages

**Table A.54: ETS 300 476-1 [2] Table A.86 CRSS and CISS messages sending (P to F) supported**

Item	CRSS and CISS messages sending (P to F) Message name	Profile reference	Profile status
1	FACILITY	-	i
2	HOLD	-	i
3	HOLD-ACKnowledge	-	i
4	HOLD-REJECT	-	i
5	RETRIEVE	-	i
6	RETRIEVE-ACKnowledge	-	i
7	RETRIEVE-REJECT	-	i
8	CISS-REGISTER	-	i
9	CISS-RELEASE-COMplete	-	i

**Table A.55: ETS 300 476-1 [2] Table A.87 CRSS and CISS messages receiving (F to P) supported**

Item	CRSS and CISS messages receiving (F to P) Message name	Profile reference	Profile status
1	FACILITY	-	i
2	HOLD	-	i
3	HOLD-ACKnowledge	-	i
4	HOLD-REJECT	-	i
5	RETRIEVE	-	i
6	RETRIEVE-ACKnowledge	-	i
7	RETRIEVE-REJECT	-	i
8	CISS-REGISTER	-	i
9	CISS-RELEASE-COMplete	-	i

#### A.2.2.4 Link Control Entity (LCE) messages

**Table A.56: ETS 300 476-1 [2] Table A.126 LCE message sending (P to F) supported**

Item	LCE message sending (P to F) Information element name	Profile reference	Profile status
1	LCE-PAGE-RESPONSE	8.35	m

**Table A.57: ETS 300 476-1 [2] Table A.127 LCE message receiving (F to P) supported**

Item	LCE message receiving (F to P) Information element name	Profile reference	Profile status
2	LCE-PAGE-REJECT	8.35.2.1	m
3	LCE-REQUEST-PAGE short	8.35	m
4	LCE-REQUEST-PAGE long	-	i

**Table A.58: ETS 300 476-1 [2] Table A.128 LCE-PAGE-RESPONSE sending (P to F) supported**

Item	LCE-PAGE-RESPONSE sending (P to F) Information element name	Profile reference	Profile status
3	Fixed identity	8.35	m
4	NWK assigned identity	-	i
5	Cipher info	-	i

**Table A.59: ETS 300 476-1 [2] Table A.129 LCE-PAGE-REJECT receiving (F to P) supported**

Item	LCE-PAGE-REJECT receiving (F to P) Information element name	Profile reference	Profile status
4	Fixed identity	-	i
5	Reject reason	-	i

**A.2.3 Information elements**

To express the profile requirements of ETS 300 444 [1], tables A.60 to A.87 indicate the change of status for support of information elements.

**A.2.3.1 Fixed length information element support****Table A.60: ETS 300 476-1 [2] Table A.136 Type of service class in basic service supported**

Item	Type of service class in basic service	Profile reference	Profile status
1	Basic service "Normal call set-up"	8.2	m
2	Basic service "Internal call set-up"	8.2, 8.18	note A
3	Basic service "Emergency call set-up"	-	i
4	Basic service "Service call set-up"	8.2, 8.20	note A
5	Basic service "External handover call set-up"	-	i

**Table A.61: ETS 300 476-1 [2] Table A.137 Basic service - Normal call set-up supported**

Item	Basic service - Normal call set-up Name of field	Profile reference	Profile status	Profile value allowed
3	Basic service	8.2	m	'0000'B

**Table A.62: ETS 300 476-1 [2] Table A.138 Basic service - Internal call set-up supported**

Item	Basic service - Internal call set-up Name of field	Profile reference	Profile status	Profile value allowed
3	Basic service	8.2	m	'0000'B

**Table A.63: ETS 300 476-1 [2] Table A.140 Basic service - Service call set-up supported**

Item	Basic service - Service call set-up Name of field	Profile reference	Profile status	Profile value allowed
3	Basic service	8.2	m	'0000'B

**Table A.64: ETS 300 476-1 [2] Table A.142 Single display supported**

Item	Single display	Profile reference	Profile status	Profile value allowed
1	Single display	-	i	-

**Table A.65: ETS 300 476-1 [2] Table A.143 Single-keypad supported**

Item	Single keypad	Profile reference	Profile status	Profile value allowed
1	Single keypad	-	i	-

**Table A.66: ETS 300 476-1 [2] Table A.144 Release-reason supported**

<b>Item</b>	<b>Release-reason Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
2	Release reason code	8.9	m	0EH

**Table A.67: ETS 300 476-1 [2] Table A.145 Signal supported**

<b>Item</b>	<b>Signal Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
2	Signal value	8.14	m	'01000000'B '01000111'B '01001000'B '01001111'B

#### A.2.3.2 Variable length information element supported

**Table A.68: ETS 300 476-1 [2] Table A.206 Allocation type supported**

<b>Item</b>	<b>Allocation type Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
4	User Authentication Key (UAK) number	8.32	m	'1000'B
5	Authentication Code (AC) number	8.32	m	'1000'B

**Table A.69: ETS 300 476-1 [2] Table A.208 Auth-type supported**

<b>Item</b>	<b>Auth-type Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
2	Length of Contents (L)	8.23, 8.24, 8.25, 8.26, 8.27, 8.30, 8.32	m	0, 4
3	Authentication algorithm identifier	8.23, 8.24, 8.25, 8.26, 8.27, 8.30, 8.32	m	'00000001'B
4	Proprietary algorithm identifier	8.23, 8.24, 8.25, 8.26, 8.27, 8.30, 8.32	x	-
6	Authentication key number	8.23, 8.24, 8.25, 8.26, 8.27, 8.30, 8.32	m	'1000'B
7	TXC number	-	m	i
10	Cipher key number	8.23, 8.24, 8.25, 8.26, 8.27, 8.30, 8.32	o	'1000'B

**Table A.70: ETS 300 476-1 [2] Table A.214 Cipher info supported**

<b>Item</b>	<b>Cipher info Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
4	Cipher algorithm identifier	8.33	m	'0000001'B
5	Proprietary algorithm identifier	8.33	x	-
6	Cipher key type	8.33	m	'1001'B
7	Cipher key number	8.33	m	'1000'B

**Table A.71: ETS 300 476-1 [2] Table A.241 Class Fixed identity supported**

<b>Item</b>	<b>Class Fixed identity</b>	<b>Profile reference</b>	<b>Profile status</b>
1	Fixed identity class A	8.22, 8.28, 8.30	m
2	Fixed identity class B	8.22, 8.28, 8.30	m
3	Fixed identity class C	8.22, 8.28, 8.30	m
4	Fixed identity class D	-	i

**Table A.72: ETS 300 476-1 [2] Table A.250 Identity type supported**

<b>Item</b>	<b>Identity types</b>	<b>Profile reference</b>	<b>Profile status</b>
1	Identity type "Portable identity"	8.22	m
2	Identity type "NWK assigned identity"	-	i
3	Identity type "Fixed identity"	8.22	m
4	Identity type "Proprietary"	-	i

**Table A.73: ETS 300 476-1 [2] Table A.255 Info type supported**

<b>Item</b>	<b>Info type Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
2	Length of Contents (L)	8.29	m	0, 1
3	Oct3_ext_bit	8.29	m	'0'B
4	Parameter coding	8.29	m	'0000000'B
5	Ext_bit and Parameter coding (group of octets)	8.29	i	-

**Table A.74: ETS 300 476-1 [2] Table A.260 Location area info types supported**

<b>Item</b>	<b>Location area info types</b>	<b>Profile reference</b>	<b>Profile status</b>
1	Location area "No ELI"	8.28	m
2	Location area "With ELI no GSM info indicated"	-	i
3	Location area "No ELI GSM info indicated"	-	i

**Table A.75: ETS 300 476-1 [2] Table A.264 Multi-display - DECT standard characters supported**

<b>Item</b>	<b>Multi-display - DECT standard characters Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
3	Display information (group of octets)	8.16	m	len_o: 1 .. 61 val: 0CH, 20H, 23H, 2AH, 30H .. 39H

**Table A.76: ETS 300 476-1 [2] Table A.264 Multi-display - DECT control characters supported**

Item	Multi-display - DECT control characters Name of field	Profile reference	Profile status	Profile value allowed
3	Display information (group of octets)	8.16	m	len_o: 1 .. 61 val: 08H .. 0BH, 0DH

**Table A.77: ETS 300 476-1 [2] Table A.265 Multi-keypad supported - dialling pause**

Item	Multi-keypad - dialling pause Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 05H

**Table A.78: ETS 300 476-1 [2] Table A.265 Multi-keypad - Go to pulse supported**

Item	Multi-keypad - Go to pulse Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 12H

**Table A.79: ETS 300 476-1 [2] Table A.265 Multi-keypad - Go to DTMF defined tone length supported**

Item	Multi-keypad - Go to DTMF defined tone length Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 14H

**Table A.80: ETS 300 476-1 [2] Table A.265 Multi-keypad - register recall supported**

Item	Multi-keypad - register recall Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 15H

**Table A.81: ETS 300 476-1 [2] Table A.265 Multi-keypad - Go to DTMF infinite tone length supported**

Item	Multi-keypad - Go to DTMF infinite tone length Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 16H

**Table A.82: ETS 300 476-1 [2] Table A.265 Multi-keypad - internal call supported**

Item	Multi-keypad - internal call Name of field	Profile reference	Profile status	Profile value allowed
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 17H

**Table A.83: ETS 300 476-1 [2] Table A.265 Multi-keypad - service call supported**

<b>Item</b>	<b>Multi-keypad - service call Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
3	Keypad information (group of octets)	8.10	m	len_o: 1 val: 18H

**Table A.84: ETS 300 476-1 [2] Table A.265 Multi-keypad - dialled digit basic supported**

<b>Item</b>	<b>Multi-keypad - dialled digit basic Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
3	Keypad information (group of octets)	8.10	m	len_o: 1 .. 61 val: 23H, 2AH, 30H .. 39H

**Table A.85: ETS 300 476-1 [2] Table A.272 Type of portable identity supported**

<b>Item</b>	<b>Type of portable identity Identity name</b>	<b>Profile reference</b>	<b>Profile status</b>
1	IPEI	8.30	m
2	IPUI-N	8.30	m
3	IPUI-S	8.30	m
4	IPUI-O	8.30	m
5	IPUI-T	8.30	m
6	IPUI-P	8.30	m
7	IPUI-Q	8.30	m
8	IPUI-U	8.30	m
9	IPUI-R	8.30	m
10	TPUI-default	8.30, 8.28	m
11	TPUI-assigned individual	8.30, 8.28	m
12	TPUI-assigned call group	-	i
13	TPUI-assigned connectionless group	-	i

**Table A.86: ETS 300 476-1 [2] Table A.285 Progress indicator supported**

<b>Item</b>	<b>Progress indicator Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
5	Progress description	8.3, 8.4, 8.5	m	'0001000'B

**Table A.87: ETS 300 476-1 [2] Table A.297 Terminal capability supported**

<b>Item</b>	<b>Terminal capability Name of field</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Profile value allowed</b>
2	Length of contents (L)	8.17, C.2.5	m	0, 3..255
3	Oct3_ext_bit	8.17, C.2.5	m	'1'B
4	Tone capability	8.17, C.2.5	m	'000'B .. '100'B
5	Display capability	8.17, C.2.5	m	'0000'B .. '0101'B
6	Oct3b_ext_bit	-	i	-
7	Echo param	-	i	-
8	N-rej	-	i	-
9	A-vol	-	i	-
10	Oct3c_ext_bit	-	i	-
11	slot type capability	-	i	-
12	Oct3d_ext_bit	-	i	-
13	Number of stored display characters (MS)	-	i	-
14	Oct3e_ext_bit	-	i	-
15	Number of stored display characters (LS)	-	i	-
16	Oct3f_ext_bit	-	i	-
17	Number of lines in (physical) display	-	i	-
18	Oct3g_ext_bit	-	i	-
19	Number of characters per line	-	i	-
20	Oct3h_ext_bit	-	i	-
21	Scrolling behaviour field	-	i	-
22	Oct4_ext_bit	8.17, C.2.5	m	'1'B
23	Profile indicator_1	8.17, C.2.5	m	'xxxxx1x'B
24	Oct4a_ext_bit	-	i	-
25	Profile indicator_2	-	i	-
26	Oct5_ext_bit	8.17, C.2.5	m	'1'B
27	Oct5_spare	8.17, C.2.5	m	'0000'B
28	Control Codes	8.17, C.2.5	m	'000'B .. '100'B
29	Oct5a_ext_bit	-	i	-
30	Escape to 8 bit character sets_1	-	i	-

### A.2.3.3 Escape information elements support

All the escape information elements are out of scope for all GAP only equipment.

### A.2.4 Protocol error handling

The supplier of the implementation shall state the support of the implementation for each of the following protocol error and exception handling procedures, in the table below.

**Table A.88: ETS 300 476-1 [2] Table A.313 Error and exception handling procedures supported**

Item	Error and exception handling procedures Procedure name	Prof. ref.	Prof. status
1	eeh_protocol_discriminator_error	6.9.4	m
2	eeh_message_too_short	6.9.4	m
3	eeh_unsupported_transaction_identity_error	6.9.4	m
4	eeh_unknown_active_cc_call	6.9.4	m
5	eeh_unknown_active_ciss_call	-	i
6	eeh_unknown_active_coms_call	-	i
7	eeh_unknown_active_clms_call	-	i
8	eeh_unknown_active_mm_transaction	6.9.4	m
9	eeh_cc_message_error	6.9.4	m
10	eeh_ciss_message_error	-	i
11	eeh_coms_message_error	-	i
12	eeh_clms_message_error	-	i
13	eeh_mm_message_error	6.9.4	m
14	eeh_info_element_out_of_sequence	6.9.4	m
15	eeh_duplicated_info_elements	6.9.4	m
16	eeh_mandatory_info_element_missing_in_cc_message	6.9.4	m
17	eeh_mandatory_info_element_content_error_in_cc_message	6.9.4	m
18	eeh_mandatory_info_element_missing_in_coms_message	-	i
19	eeh_mandatory_info_element_missing_in_clms_message	-	i
20	eeh_mandatory_info_element_error_in_mm_message	6.9.4	m
21	eeh_unrecognised_info_element	6.9.4	m
22	eeh_non-mandatory_info_element_content_error	6.9.4	m
23	eeh_data_link_reset	-	i
24	eeh_data_link_failure	-	i

## A.3 Data Link Control (DLC) layer - PT: profile ICS

### A.3.1 Capabilities

#### A.3.3.1 Services

To express the profile requirements of ETS 300 444 [1], table A.89 indicates the change of status for support of data link services.

**Table A.89: ETS 300 444 [1] Table A.9 Data link services**

Item	Data link services	Prof. Ref.	Prof. Status
1	C-plane services	5.1	m
2	U-plane services	5.1	m

#### A.3.3.1.1 C-plane services

To express the profile requirements of ETS 300 444 [1], table A.90 indicates the change of status for support of C-plane services.

**Table A.90: ETS 300 444 [1] Table A.10 C-plane services**

<b>Item</b>	<b>C-plane services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Class U service	-	i
2	Class A service (LAPC class A service and Lc; Cs channel fragmentation and recomendation)	5.1	m
3	Class B service	-	i
4	Broadcast service (Broadcast Lb service)	5.1	m

#### **A.3.3.1.2 U-plane services**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of U-plane services.

**Table A.91: ETS 300 444 [1] Table A.11 U-plane services**

<b>Item</b>	<b>U-plane services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	LU1 - Transparent Unprotected service	5.1	m
2	LU2 - Frame Relay service (FREL)	-	i
3	LU3 - Frame Switching service (FSWI)	-	i
4	LU4 - Forward error correction service (FEC)	-	i
5	LU5 - Basic Rate Adaptation (BRAT) protected service	-	i
6	LU5 - Basic Rate Adaptation (BRAT) unprotected service	-	i
7	LU6 - Secondary Rate Adaptation service (SRAT)	-	i
8	LU7 - 64kbit/s data bearer service	-	i
9	LU16 - Escape for non-standard family (ESC)	-	i

#### **A.3.3.1.2 Management services**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of management services.

**Table A.92: ETS 300 444 [1] Table A.12 Management services**

<b>Item</b>	<b>Management services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
4	Connection handover management	5.1	Intra-cell: m
	(Intracell/intercell voluntary)	5.1	Inter-cell: m
5	Connection ciphering management	5.1	Encryption activation: m
	(Encryption activation/deactivation)	5.1	Encryption deactivation: c9201

c9201: IF A.4/5 OR A.4/7 THEN m ELSE i

#### **A.3.3.2 Procedures**

##### **A.3.3.2.1 Generic signalling procedures**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Generic signalling procedures.

**Table A.93: ETS 300 444 [1] Table A.13 Generic signalling procedures**

<b>Item</b>	<b>Generic signalling procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Segmentation of NWK information	9.2.3	o
2	C <sub>S</sub> channel fragmentation and recombination	9.5	m
3	C <sub>F</sub> channel fragmentation and recombination	-	i

**A.3.3.2.2 Class A procedures**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Class A procedures.

**Table A.94: ETS 300 444 [1] Table A.14 Class A procedures**

<b>Item</b>	<b>Class A procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Class A link establishment	9.1	m
2	Class A acknowledged information transfer	9.2	m
3	Class A link release	9.3	m
4	Class A link re-establishment	9.4	m
5	Class A (basic) connection handover	9.7	m

**A.3.3.2.3 Broadcast procedures**

To express the profile requirements of ETS 300 444 [1], tableA.95 indicates the change of status for support of Broadcast procedures.

**Table A.95: ETS 300 444 [1] Table A.16 Broadcast procedures**

<b>Item</b>	<b>Broadcast procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Normal operation (broadcast)	9.6	m
2	Expedited operation	-	i

**A.3.3.2.4 LU1 procedures**

To express the profile requirements of ETS 300 444 [1], table A.96 indicates the change of status for support of LU1 procedures.

**Table A.96: ETS 300 444 [1] Table A.17 LU1 procedures**

<b>Item</b>	<b>LU1 procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	U plane Class 0/min_delay	9.9	m
2	U plane Class 0	-	i
3	FU1 frame operation	9.10	note A

#### A.3.3.2.5 Management procedures

To express the profile requirements of ETS 300 444 [1], table A.97 indicates the change of status for support of Management procedures.

**Table A.97: ETS 300 444 [1] Table A.28 Management procedures**

Item	Management procedures	Prof. Ref.	Prof. Status
1	MAC connection management	9.1.1.4	m
3	DLC U-plane management	9.9.1.1	m
4	Connection handover management	9.7.2.1	m
5	Connection ciphering management (Encryption switching)	9.8	m

**Table A.98: ETS 300 444 [1] Table A.29 MAC connection management procedures**

Item	MAC connection management procedures	Prof. Ref.	Prof. Status
5	Selection of logical channels (only Cs) (Cs channel fragmentation and recommendation)	9.5	m

**Table A.99: ETS 300 444 [1] Table A.32 Connection ciphering management procedures**

Item	Connection ciphering management procedures	Prof. Ref.	Prof. Status
1	Providing a key to the MAC layer	9.8.1.1	note A
2	Starting the ciphering	9.8	note A
3	Stopping the ciphering	9.8	note A
4	Connection handover of ciphered connection	9.8.2.2	note A

#### A.3.3.3 Parameters

##### A.3.3.3.1 LU1 parameters

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of LU1 Connection types.

**Table A.100: ETS 300 444 [1] Table A.38 LU1 Connection types**

Item	Connection types	Prof. Ref.	Prof. Status
1	In / min delay - Half slot (10 octets)	-	i
2	In / normal delay - Half slot (10 octets)	-	i
3	In / min delay - Full slot (40 octets)	9.10	m
4	In / normal delay - Full slot (40 octets)	-	i
5	In / min delay - Double slot (100 octets)	-	i
6	In / normal delay - Double slot (100 octets)	-	i

#### A.3.3.4 Messages

##### A.3.3.4.1 C-plane PDUs

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Broadcast service frame structure (Receipt F to P).

**Table A.101: ETS 300 444 [1] Table A.54 Broadcast service frame structure (Receipt F to P)**

Item	Frame elements	Prof. Ref.	Prof. Status
1	Short frame format (3 octets)	9.6	m
2	Long frame format (5 octets)	-	i

**A.4 Medium Access Control (MAC) layer - PT: profile ICS****A.4.1 Major Capabilities****A.4.1.1 Services**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of services.

**Table A.102: ETS 300 476-3 [4] Table A.9 Service groups supported**

Item	Name of service	Prof. Ref.	Prof. Status
1	Connection oriented control	5.2	m
2	Broadcast control	5.2	m
3	Connectionless control	-	i
4	Multiplexing (General)	5.2, 10.1	note A
5	Management (General)	5.2, 10.1	note A

**A.4.3.1.1 Connection oriented control services**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of connection oriented services.

**Table A.103: ETS 300 476-3 [4] Table A.10 Connection oriented control services**

Item	Connection oriented control services	Prof. Ref.	Prof. Status
1	Basic connections	5.2	m
2	Advanced symmetric connections	-	i
3	Advanced asymmetric connections	-	i

**Table A.104: ETS 300 476-3 [4] Table A.11 Connection services**

Item	Connection services	Prof. Ref.	Prof. Status
1	Connection setup (Basic connections)	5.2	note A
3	Connection data transfer (Basic connections)	5.2	note A
4	Connection handover (intra-cell, inter-cell)	5.2	m
5	Connection release (Basic connections)	5.2	note A

**Table A.105: ETS 300 476-3 [4] Table A.12 Symmetric connection oriented services**

Item	Symmetric connection oriented services	Prof. Ref.	Prof. Status
1	Type 1 IN_minimum_delay (General)	5.2, 10.1	m
2	Type 2 IN_normal_delay	-	i
3	Type 3 IP_error_detection	-	i
4	Type 4 IP_error_correction	-	i

**Table A.106: ETS 300 476-3 [4] Table A.14 C-plane connection services**

<b>Item</b>	<b>C-plane connection services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Only Cs channel supported (Cs higher layer signalling)	5.2	m
2	Cs and Cf channels supported	-	i
3	Only Cf channel supported	-	i

#### A.4.1.1.2 Broadcast control services

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Broadcast services.

**Table A.107: ETS 300 476-3 [4] Table A.15 Broadcast control services**

<b>Item</b>	<b>Broadcast services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Continuous broadcast	5.2	note A
2	Non-continuous broadcast	-	i
3	Paging broadcast	5.2	m

#### A.4.1.1.3 Multiplexing services

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Multiplexing services.

**Table A.108: ETS 300 476-3 [4] Table A.19 CSF multiplexing services**

<b>Item</b>	<b>CSF multiplexing services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	D-MAP (General)	5.2, 10.1	note A
2	A-MAP (General)	5.2, 10.1	note A
3	B-MAP (General)	5.2, 10.1	m
4	T-MUX (General)	5.2, 10.1	note A
5	E/U-MUX (General)	5.2, 10.1	m
6	C-MUX (General)	5.2, 10.1	i
7	Encryption activation	5.2	m
8	Encryption deactivation	5.2	c10801
9	Scrambling (General)	5.2, 10.1	note A
10	Error control R-CRC (General)	5.2, 10.1	m
11	Error control X-CRC (General)	5.2, 10.1	m

c10801: IF A.4/7 THEN m ELSE i.

**Table A.109: ETS 300 476-3 [4] Table A.20 D-MAP services**

<b>Item</b>	<b>D-MAP</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	D-field MAP D80	-	i
2	D-field MAP D32 (General)	5.2, 10.1	m
3	D-field MAP D08	-	i
4	D-field MAP D00 (General)	5.2, 10.1	m

**Table A.110: ETS 300 476-3 [4] Table A.21 B-MAP services**

<b>Item</b>	<b>B-MAP</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	B-field MAP unprotected format (General)	5.2, 10.1	m
2	B-field MAP protected format	-	i

**Table A.111: ETS 300 476-3 [4] Table A.22 E/U mux services**

<b>Item</b>	<b>E/U MUX</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	E/U-mux E type	-	i
2	E/U-mux U type (General)	5.2, 10.1	m

**Table A.112: ETS 300 476-3 [4] Table A.23 C mux mapping services**

<b>Item</b>	<b>Time multiplexers - C mux</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	C-mux double slot	-	i
2	C-mux full slot (General)	5.2, 10.1	i
3	C-mux half slot	-	i

**A.4.1.1.4 Management services**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Management services.

**Table A.113: ETS 300 476-3 [4] Table A.24 Management services**

<b>Item</b>	<b>Management services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
5	In-connection quality control (Quality control)	5.2	note A
9	SARI support	5.2	m

**Table A.114: Handover services management**

<b>Item</b>	<b>Handover services</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Connection handover (intra/inter cell)	5.2	intra-cell: m
		5.2	inter-cell: m
2	Bearer handover (intra/inter cell)	5.2	intra-cell: m
		5.2	inter-cell: o

**A.4.1.2 Procedures****A.4.1.2.1 Connection setup procedures**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Connection setup procedures.

**Table A.115: ETS 300 476-3 [4] Table A.25 C/O single bearer setup procedures**

<b>Item</b>	<b>Name of procedure</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Basic setup, single bearer basic connection of known service (Setup of basic connection, basic bearer setup (A-field))	10.4	m
2	Normal setup, single bearer duplex connection known service	-	i
3	Fast setup, single bearer duplex connection known service	-	i

**Table A.116: ETS 300 476-3 [4] Table A.28 C/O bearer setup procedures**

<b>Item</b>	<b>Name of procedure</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Basic bearer setup	10.4	m

#### A.4.1.2.2 Connection data transfer procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of C/O data transfer procedures.

**Table A.117: ETS 300 476-3 [4] Table A.30 C/O data transfer procedures**

Item	Name of procedure	Prof. Ref.	Prof. Status
2	Cs - channel data	10.8	m
3	Q1/Q2 setting for sliding collision / A-,B-field check (FT to PT) (Sliding collision detection)	10.12	o
4	Antenna diversity (React on Q1 bit in direction PT to FT)	10.11	i
5	Q2 bit settings	10.9	m
6	Q1 bit settings	10.11	m

#### A.4.1.2.3 Connection handover procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of connection handover procedures.

**Table A.118: ETS 300 476-3 [4] Table A.31 C/O connection handover procedures**

Item	Name of procedure	Prof. Ref.	Prof. Status
1	Connection handover (request)	10.7	m
2	Duplex bearer handover (request)	10.6	m
3	Double simplex bearer handover	-	i

#### A.4.1.2.4 Connection release procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of connection release procedures.

**Table A.119: ETS 300 476-3 [4] Table A.32 C/O connection release procedures**

Item	Name of procedure	Prof. Ref.	Prof. Status
1	Unacknowledged bearer release (Connection/bearer release)	10.5	m

#### A.4.1.2.5 Broadcast procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of broadcast procedures.

**Table A.120: ETS 300 476-3 [4] Table A.33 Broadcast procedures**

Item	Name of procedure	Prof. Ref.	Prof. Status
1	Normal paging (Paging broadcast)	10.3	m
2	Fast paging	-	i
3	Downlink broadcast	10.2	m

#### A.4.1.2.6 CSF multiplexing procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of CSF multiplexing procedures.

**Table A.121: ETS 300 476-3 [4] Table A.36 CSF multiplexing procedures**

<b>Item</b>	<b>CSF multiplexing procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Encryption	10.13	Encryption process - initialisation and synchronisation: m
		10.14	Encryption mode control: m
		10.15	Handover encryption process: m
2	Scrambling (General)	10.1	m
3	R-CRC generation (General)	10.1	m
4	R-CRC checking (General)	10.1	m
5	X-CRC generation (General)	10.1	m
6	X-CRC checking (General)	10.1	m

**A.4.1.2.7 Layer management procedures**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of Layer management procedures.

**Table A.122: ETS 300 476-3 [4] Table A.37 Layer management procedures**

<b>Item</b>	<b>Name of procedure</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Extented system information PP request	-	i
3	Double simplex bearer physical channel selection	-	i
4	Simplex bearer physical channel selection	-	i
5	RFPI handshake	10.10	note A
7	RFP idle receiver scan sequence (General)	10.1	m
8	Test message procedures	-	i

**A.4.1.3 Other capabilities**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of extended RF carriers.

**Table A.123: ETS 300 476-3 [4] Table A.38 Extended RF carriers supported**

<b>Item</b>	<b>Extended RF Carriers</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Extended RF carriers (Extended frequency allocation)	10.16	m

**Table A.124: ETS 300 476-3 [4] Table A.39 Operation modes in Idle\_locked state supported**

<b>Item</b>	<b>Operation mode</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
2	High duty cylce Idle_locked mode	-	i
3	Normal cylce Idle_locked mode (General)	10.1	m
4	Low cylce Idle_locked mode	-	i

**A.4.2 Messages**

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of messages.

#### A.4.2.1 A - Field

##### A.4.2.1.1 A - field header - B-field identification

**Table A.125: ETS 300 476-3 [4] Table A.50 B-field identification (Sending P to F)**

Item	B-field identification	Prof. Ref.	Prof. Status
1	U-type, IN, SIN or IP packet number 0	10.1	m
2	U-type, IP error detect or IP packet number 1	-	i
3	E-type, all CF or CLF, packet number 0	-	i
4	E-type, all CF, packet number 1	-	i
5	E-type, not all CF or CLF; packet number 0	-	i
6	E-type, not all CF; CF packet number 1	-	i
7	E-type, all MAC control (unnumbered)	-	i
8	No B-field	10.1	i

**Table A.126: ETS 300 476-3 [4] Table A.51 B-field identification (Receipt F to P)**

Item	B-field identification	Prof. Ref.	Prof. Status
1	U-type, IN, SIN or IP packet number 0	10.1	m
2	U-type, IP error detect or IP packet number 1	-	i
3	E-type, all CF or CLF, packet number 0	-	i
4	E-type, all CF, packet number 1	-	i
5	E-type, not all CF or CLF; packet number 0	-	i
6	E-type, not all CF; CF packet number 1	-	i
7	E-type, all MAC control (unnumbered)	-	i
8	No B-field	10.1	m

#### A.4.2.2 A - Field Messages

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of A - field messages.

##### A.4.2.2.1 Paging tail messages supported

**Table A.127: ETS 300 476-3 [4] Table A.57 Paging tail ( $P_T$ ) messages (Receipt F to P)**

Item	Paging tail messages	Prof. Ref.	Prof. Status
1	Full page format	-	i
2	Long page format	-	i
3	Short page format	10.3.1	m
4	Zero length page format	10.3.2	m

**A.4.2.2.2 P<sub>T</sub> messages information type****Table A.128: ETS 300 476-3 [4] Table A.58 P<sub>T</sub> messages information supported (Receipt F to P)**

<b>Item</b>	<b>P<sub>T</sub> messages information type</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	0000 - fill bits	10.3.3	i
2	0001 - blind full slot	10.3.3	m
3	0010 - other bearer	-	m
4	0011 - recommended other bearer	-	i
5	0100 - good RFP bearer	-	i
6	0101 - dummy or C/L bearer position	-	m
7	0110 - RFP identity	-	i
8	0111 - escape	-	i
9	1000 - dummy or C/L bearer marker	-	i
10	1001 - bearer handover information	-	m
11	1010 - RFP status	-	i

**A.4.2.2.3 MAC control messages supported****Table A.129: ETS 300 476-3 [4] Table A.59 MAC control (M<sub>T</sub>) messages (Sending P to F)**

<b>Item</b>	<b>MAC control (M<sub>T</sub>) messages</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Basic connection control	10.4	m
2	MAC layer test messages	-	i
3	Advanced connection control	-	i
4	Quality control	-	i
5	Broadcast and connectionless services	10.2	m
6	Encryption control	10.14	m
7	B-field setup, first PT transmission	-	i
8	MAC control escape	-	i
9	TARI	-	i

**Table A.130: ETS 300 476-3 [4] Table A.60 MAC control (M<sub>T</sub>) messages (Receipt F to P)**

<b>Item</b>	<b>MAC control (M<sub>T</sub>) messages</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Basic connection control	10.4	m
2	MAC layer test messages	-	i
3	Advanced connection control	-	i
4	Quality control	-	i
5	Broadcast and connectionless services	10.2	m
6	Encryption control	10.14	m
7	B-field setup, first PT transmission	-	i
8	MAC control escape	-	i
9	TARI	-	i

#### A.4.2.2.4 Broadcast and connectionless (BCL) messages

**Table A.131: ETS 300 476-3 [4] Table A.69 Broadcast and connectionless (BCL) messages (Sending P to F)**

Item	MAC control ( $M_T$ ) messages - Broadcast and connectionless services	Prof. Ref.	Prof. Status
7	C/L single transmissions, no CF or CLS	-	i
8	CLS service, first transmissions	-	i
9	change dummy bearer position	-	i
10	extended system info., A-field procedure	-	i
11	extended system info., B-field procedure	-	i

**Table A.132: ETS 300 476-3 [4] Table A.70 Broadcast and connectionless (BCL) messages (Receipt F to P)**

Item	MAC control ( $M_T$ ) messages - Broadcast and connectionless services	Prof. Ref.	Prof. Status
10	extended system info., A-field procedure	-	i
11	extended system info., B-field procedure	-	i

**Table A.133: ETS 300 476-3 [4] Table A.72 Encryption control (EC) messages (Sending P to F)**

Item	MAC control ( $M_T$ ) messages - Encryption control	Prof. Ref.	Prof. Status
4	Encryption stop request	11.14	o
5	Encryption stop confirm	11.14	o
6	Encryption stop grant	11.14	o

**Table A.134: ETS 300 476-3 [4] Table A.73 Encryption control (EC) messages (Receipt F to P)**

Item	MAC control ( $M_T$ ) messages - Encryption control	Prof. Ref.	Prof. Status
4	Encryption stop request	11.14	o
5	Encryption stop confirm	11.14	o
6	Encryption stop grant	11.14	o

## A.5 Physical (PHL) layer - PT: profile ICS

### A.5.1 Physical layer procedures

To express the profile requirements of ETS 300 444 [1], the following table indicates the change of status for support of procedures.

**Table A.135: ETS 300 476-7 [5] Table Q.12 Physical layer procedures**

Item	Procedure name	Profile reference	Profile status R/B/P
2	Addition of Z-field	11.4	m
4	Receipt of Z-field	11.4	m
9	Basic physical channel R32 management	10.1, 11.1	m
10	The low-rate physical channel R08j management	10.1, 11.1	i
11	The high capacity physical channel R80 management	10.1, 11.1	i
12	Sliding collision detection	11.5	m

## Annex B (normative): GAP profile-specific ICS proforma for PT

Notwithstanding the provisions of the copyright clause related to the text of the present ETS (see front page), ETSI grants users of this ETS to freely reproduce the profile-specific ICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed profile-specific ICS.

### B.1 Introduction for completing the profile-specific ICS proforma

#### B.1.1 Purposes and structure

The purpose of this profile-specific ICS proforma is to provide a mechanism whereby a supplier of an implementation of the portable termination specific requirements of ETS 300 444 [1]: DECT: Generic Access Profile (GAP) may provide information about the implementation in a standardised manner.

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

- instructions for completing the ICS proforma;
- identification of the implementation;
- identification of the ETS 300 444 [1]: DECT: Generic Access Profile (GAP);
- ICS proforma tables:
  - global statement of conformance;
  - functional groups and procedures;
  - timers and protocol parameters;
  - messages;
  - information elements;
  - negotiation capabilities;
  - protocol error handling;
  - multilayer dependencies.

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

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

m or M	mandatory - the capability is required to be supported;
o or O	optional - the capability may be supported or not;
n/a or N/A	not applicable - in the given context, it is impossible to use the capability;
x or X	prohibited (excluded) - there is a requirement not to use this capability in the given context;
o.i or 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 or 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 or which is defined in the general condition table below;
i or I	out-of-scope - this capability is outside the scope of the given specification, and hence irrelevant and not subject to conformance testing. This status is in particular applicable for data fields which are reserved for future use. The structure of such fields has to be supported, but the value is undefined and thus to be ignored.

### Reference column

The reference column gives reference to ETS 300 444 [1], except where explicitly stated otherwise.

### Support column

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

In each context, the kind of "non-support" which is implemented at the receipt may be additionally indicated such as:

- Err the item is treated as a protocol error;
- Ig the item is received and ignored (i.e. processed syntactically, but not semantically);
- rj the item is received and rejected.

NOTE: As stated in ISO/IEC 9646-7 [7], support for a PDU requires the ability to parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant. Support for a parameter on a PDU means that the semantics of that parameter are supported.

### Values allowed column

The values allowed column contains the values or the ranges of values allowed.

### Values supported column

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

### Prerequisite line

A prerequisite line takes the form: Prerequisite: <predicate>.

A prerequisite line before 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.

### B.1.3 Instructions for completing the profile-specific ICS proforma

The supplier of the implementation shall complete the profile-specific ICS proforma in each of the spaces provided using the notation described in subclause B.1.2. Specific instruction is provided in the text which precedes each table.

## B.2 Identification of the implementation

### B.2.1 Date of statement

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.

**Table B.1: Date of statement**

Date of statement		
Day	Month	Year

### B.2.2 Implementation Under Test (IUT) identification

The supplier of the implementation shall enter information necessary to uniquely identify the IUT in the table below.

**Table B.2: IUT identification**

IUT identification	
IUT name	
IUT version	

### B.2.3 System Under Test (SUT) identification

The supplier of the implementation shall enter information necessary to uniquely identify the SUT in the table below.

**Table B.3: SUT identification**

SUT identification	
SUT name	International Portable Equipment Identity (IPEI):
Hardware configuration	

**B.2.4 Product supplier**

**Table B.4 : Product supplier**

<b>Product supplier</b>	
Name	
Address	
Phone No.	
Fax No.	
E-mail address	
Additional information	

**B.2.5 Client identification**

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

**Table B.5 : Client identification**

<b>Client</b>	
Name	
Address	
Phone No.	
Fax No.	
E-mail address	
Additional information	

**B.2.6 Contact person identification**

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

**Table B.6: Contact person identification**

<b>Contact person</b>	
Name	
Address	
Phone No.	
Fax No.	
E-mail address	
Additional information	

### B.3 Identification of the protocol

The supplier of the implementation shall enter the title, reference number and date of the publication of the ETS DECT-GAP Specification to which conformance is claimed, in the box below.

**Table B.7: Identification of protocol**

Identification of profile	
Title of specification	Radio Equipment and Systems (RES); Digital European Cordless Telecommunications (DECT); Generic Access Profile (GAP)
Reference no.	ETS 300 444 [1]
Date of Publication	

#### B.3.1 Defect report numbers and amendments implemented

The supplier of the implementation shall enter the reference number of implementation defect reports or corresponding amendment documents which modify the specification to ETS 300 444 [1], in the table below.

**Table B.8: Defect report and amendments number**

Modification of specification	
Defect report no.	Amendment no.

#### B.3.2 Addenda implemented

The supplier of the implementation shall enter the titles and the reference number of implemented addenda to ETS 300 444 [1], in the table below.

**Table B.9: Addenda implemented**

Addenda implemented	
Title	Reference no.

### B.4 Global statement of conformance

An explicit answer shall be entered, in each of the support or supported column boxes provided, using the notation described in subclause B.1.2.

**Table B.10: Global statement of conformance**

Global statement of conformance	
Are all mandatory capabilities implemented?	

NOTE: Answering "No" to this question indicates non-conformance to the <reference specification type> specification. Non-supported mandatory capabilities are to be identified in the ICS, with an explanation of why the implementation is non-conforming, on pages attached to the ICS proforma.

## B.5 Capabilities

### B.5.1 NWK profile-specific ICS proforma for PT

#### B.5.1.1 General requirements

**Table B.11: General requirements supported**

Item	Requirement	Profile reference	Profile status	Support
1	Transaction identifier assignment	6.9.2	m	
2	Length of NWK layer message	6.9.3	m	
3	Handling of error and exception conditions	6.9.4	m	
4	Codings of information elements	6.9.7	m	

#### B.5.1.2 Application features

The supplier of the implementation shall state the support of the implementation for all of the following application features, in the table below.

**Table B.12: Application features supported**

Item	Name of feature	Profile reference	Profile status	Support
1	AC_bitstring_mapping	6.6	m	
2	Multiple subscription registration	6.6	m	
3	Manual entry of the PARK	6.6	o	

#### B.5.1.3 Application Procedures

The supplier of the implementation shall state the support of the implementation for all of the following procedures, in the table below.

**Table B.13: Application procedures supported**

Item	Name of procedure	Profile reference	Profile status	Support
1	Subscription control	14.1	m	
2	AC to bitstring mapping	14.2	m	
3	Manual entry of the PARK	14.3	cp1301	

cp1301: IF B.12/3 THEN m ELSE n/a.

#### B.5.1.4 Management procedures

The supplier of the implementation shall state the support of the implementation for all of the following management procedures, in the table below.

**Table B.14: Management procedure support**

Item	Name of procedure	Profile reference	Profile status	Support
1	Location registration initiation	13.2	m	
2	Assigned individual TPUI management	13.3	m	
3	PMID management	13.4	m	
4	Broadcast attributes management	13.6	m	
5	Storage of subscription related data	13.7	m	
6	DCK management	13.5	m	

**B.5.2 DLC profile-specific ICS proforma for PT**

The supplier of the implementation shall state the support of the implementation for all of the following requirements, in the table below.

**Table B.15: Generic signalling procedures**

<b>Item</b>	<b>Generic signalling procedures</b>	<b>Prof. Ref.</b>	<b>Prof. Status</b>
1	Receipt of segmented NWK information according to GAP	9.2.3	c1501

c1501: IF A.93/1 THEN n/a ELSE m

**B.5.3 MAC profile-specific ICS proforma for PT****B.5.3.1 Services****B.5.3.1.2 Extended frequency allocation service**

The supplier of the implementation shall state the support of the implementation for all of the following requirements, in the table below.

**Table B.16: Extended frequency allocation supported**

<b>Item</b>	<b>Service</b>	<b>Profile reference</b>	<b>Profile status</b>	<b>Support</b>
1	Extended frequency allocation	5.2	m	

**B.5.4 PH profile-specific ICS proforma for PT****B.5.4.1 Requirements**

The supplier of the implementation shall state the support of the implementation for all of the following requirements, in the table below.

**Table B.17: GAP specific PH requirements**

<b>Item</b>	<b>Requirement</b>	<b>Profile reference</b>	<b>Profile status R/B/P</b>	<b>Sp.</b>	<b>Allowed values</b>	<b>Sp. values</b>
1	Full Slots shall be used	11.1, 12.1	m		n/a	
2	Minimum Normal Transmit Power (NTP)	11.2	m		> 80 mW per simultaneously active transmitter	
3	Radio receiver sensitivity	11.3	m		at least - 86 dBm	
4	Physical channel availability	11.6	m		n/a	
5	Synchronisation window (synchronised reference timer)	11.7	m		at least ± 4 bits	
6	Synchronisation window (not synchronised reference timer)	11.7	m		at least ± 10 bits	
7	User controlled volume control	12.2	m		RLR <sub>H</sub> decrease < 6dB	

## History

<b>Document history</b>			
June 1995	Public Enquiry	PE 85:	1995-06-05 to 1995-09-29
May 1996	Vote	V 102:	1996-05-06 to 1996-08-09
August 1996	First Edition		