

Draft **EN 300 444** V1.3.2 (1998-03)

European Standard (Telecommunications series)

**Digital Enhanced Cordless Telecommunications (DECT);
Generic Access Profile (GAP)**



European Telecommunications Standards Institute

Reference

REN/DECT-050111 (4400j1c.PDF)

Keywords

DECT, access, generic, profile, radio,
synchronization

ETSI Secretariat

Postal address

F-06921 Sophia Antipolis Cedex - FRANCE

Office address

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

X.400

c= fr; a=atlas; p=etsi; s=secretariat

Internet

secretariat@etsi.fr
<http://www.etsi.fr>

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.

Contents

Intellectual Property Rights.....	10
Foreword	10
Amendments in this edition.....	10
1 Scope.....	11
2 Normative references	11
3 Definitions, abbreviations and symbols	12
3.1 Definitions	12
3.2 Abbreviations.....	14
3.3 Symbols	16
4 Feature definitions	16
4.1 Network (NWK) features.....	16
4.2 Application features	18
5 Service definitions	18
5.1 DLC service definitions	18
5.2 MAC service definitions	19
6 Inter-operability requirements.....	19
6.1 General.....	19
6.2 NWK features	20
6.3 DLC services.....	21
6.4 MAC services	21
6.5 Physical (PHL) layer services	21
6.6 Application features.....	22
6.7 NWK feature to procedure mapping	22
6.8 Service to procedure mapping	25
6.8.1 DLC service to procedure mapping.....	25
6.8.2 MAC service to procedure mapping.....	26
6.8.3 Application feature to procedure mapping	27
6.9 General requirements	27
6.9.1 NWK layer message contents.....	27
6.9.2 Transaction identifier	27
6.9.3 Length of a NWK layer message.....	27
6.9.4 Handling of error and exception conditions	27
6.9.5 GAP default set-up attributes	28
6.9.6 Coexistence of MM and CC procedures	28
6.9.7 Coding rules for information elements.....	28
7 Procedure description.....	28
8 NWK layer procedures.....	29
8.1 Summary of outgoing call messages, normal cases.....	29
8.2 Outgoing call request	30
8.2.1 Associated procedures.....	31
8.2.1.1 Timer P-<CC.03> management	31
8.2.2 Exceptional cases	32
8.2.2.1 Timer P-<CC.03> expiry	32
8.2.2.2 PT releases the outgoing call request.....	32
8.2.2.3 FT rejects the outgoing call request.....	33
8.3 Overlap sending	33
8.3.1 Associated procedure	34
8.3.1.1 Timer F-<CC.01> management	34
8.3.2 Exceptional cases	34
8.3.2.1 PT releases the outgoing call request.....	34
8.3.2.2 FT rejects the outgoing call request.....	34

8.3.2.3	Timer F-<CC.01> expiry	35
8.3.2.4	FT releases the outgoing call request.....	35
8.4	Outgoing call proceeding	36
8.4.1	Exceptional cases	36
8.4.1.1	PT releases the outgoing call request.....	36
8.4.1.2	FT releases the outgoing call request.....	37
8.5	Outgoing call confirmation	37
8.5.1	Exceptional cases	37
8.5.1.1	PT releases the outgoing call request.....	37
8.5.1.2	FT releases the outgoing call request.....	38
8.6	Outgoing call connection	38
8.7	Normal call release	39
8.7.1	Associated procedures.....	40
8.7.1.1	Timer P-<CC.02> management	40
8.7.1.2	Timer F-<CC.02> management	40
8.7.2	Exceptional cases	40
8.7.2.1	Release collisions	40
8.7.2.2	Timer F-<CC.02> expiry	41
8.7.2.3	Timer P-<CC.02> expiry	42
8.8	Abnormal call release	42
8.9	Partial release.....	43
8.10	Sending keypad information	44
8.11	Summary of incoming call related messages, normal cases	44
8.12	Incoming call request	45
8.12.1	Associated procedure	46
8.12.1.1	Timer F-<CC.03> management	46
8.12.2	Exceptional cases	47
8.12.2.1	FT releases the incoming call request.....	47
8.12.2.2	PT rejects the incoming call request.....	47
8.12.2.3	Timer F-<CC.03> expiry	48
8.13	Incoming call confirmation	48
8.13.1	Exceptional cases	49
8.13.1.1	FT releases the incoming call transaction	49
8.13.1.2	PT releases the incoming call transaction	49
8.14	PT alerting	50
8.15	Incoming call connection	51
8.15.1	Associated procedure	51
8.15.1.1	Timer P-<CC.05> management	51
8.15.2	Exceptional cases	52
8.15.2.1	FT releases the incoming call transaction	52
8.15.2.2	PT releases the incoming call transaction	52
8.15.2.3	Timer P-<CC.05> expiry	53
8.16	Display	53
8.17	Terminal capability indication	54
8.18	Internal call set-up	55
8.19	Internal call keypad.....	55
8.20	Service call set-up	56
8.21	Service call keypad	56
8.22	Identification of PP	56
8.22.1	Associated procedure	57
8.22.1.1	Timer F-<MM_ident.2> management	57
8.22.2	Exceptional cases	58
8.22.2.1	Identity not existing in the PT.....	58
8.22.2.2	Timer F-<MM_ident.2> expiry	58
8.23	Authentication of FT	58
8.23.1	Associated procedure	59
8.23.1.1	Timer P-<MM_auth.1> management	59
8.23.2	Exceptional cases	59
8.23.2.1	Authentication algorithm/key not supported.....	59
8.23.2.2	Authentication challenge RES has wrong value	60

8.23.2.3	Timer P-<MM_auth.1> expiry	60
8.24	Authentication of PP	60
8.24.1	Associated procedure	61
8.24.1.1	Timer F-<MM_auth.1> management	61
8.24.2	Exceptional cases	62
8.24.2.1	Authentication algorithm/key not supported	62
8.24.2.2	Timer F-<MM_auth.1> expiry	62
8.25	Authentication of user	62
8.25.1	Associated procedure	63
8.25.1.1	Timer F-<MM_auth.2> management	63
8.25.2	Exceptional cases	63
8.25.2.1	Authentication algorithm/key not supported	63
8.25.2.2	Timer F-<MM_auth.2> expiry	63
8.26	Incrementing the ZAP value	63
8.27	Storing the DCK	64
8.28	Location registration	64
8.28.1	Associated procedures	66
8.28.1.1	Timer P-<MM_locate.1> management	66
8.28.1.2	Timer F-<MM_ident.1> management	66
8.28.2	Exceptional cases	66
8.28.2.1	FT rejects the location registration procedure	66
8.28.2.2	Failure of location registration procedure	67
8.28.2.3	PT rejects the identity assignment	67
8.28.2.4	Timer F-<MM_identity.1> expiry	67
8.29	Location update	68
8.30	Obtaining access rights	69
8.30.1	Associated procedure	71
8.30.1.1	Timer P-<MM_access.1> management	71
8.30.2	Exceptional cases	71
8.30.2.1	FT rejects the access rights	71
8.30.2.2	Timer P-<MM_access.1> expiry	71
8.31	FT terminating access rights	72
8.31.1	Associated procedure	73
8.31.1.1	Timer F-<MM_access.2> management	73
8.31.2	Exceptional cases	73
8.31.2.1	PT rejects the termination request	73
8.31.2.2	Timer F-<MM_access.2> expiry	73
8.32	Key allocation	73
8.32.1	Associated procedures	75
8.32.1.1	Timer F-<MM_key.1> management	75
8.32.1.2	Timer P-<MM_auth.1> management	75
8.32.2	Exceptional cases	75
8.32.2.1	Timer F-<MM_key.1> expiry	75
8.32.2.2	Timer P-<MM_auth.1> expiry	75
8.32.2.3	Allocation-type element is unacceptable	76
8.32.2.4	Authentication of PT fails	76
8.32.2.5	Authentication of FT fails	77
8.33	Cipher-switching initiated by FT	77
8.33.1	Associated procedure	78
8.33.1.1	Timer F-<MM_cipher.1> management	78
8.33.2	Exceptional cases	78
8.33.2.1	PT rejects the cipher request	78
8.33.2.2	Timer F-<MM_cipher.1> expiry	79
8.34	Cipher-switching initiated by PT	79
8.34.1	Associated procedure	80
8.34.1.1	Timer P-<MM_cipher.2> management	80
8.34.2	Exceptional cases	80
8.34.2.1	FT rejects the cipher request	80
8.34.2.2	Timer P-<MM_cipher.2> expiry	81
8.35	Indirect FT initiated link establishment	81

8.35.1	Associated procedure	82
8.35.1.1	Timer F-<LCE.03> management.....	82
8.35.2	Exceptional cases	82
8.35.2.1	The IPUI received in the {LCE-PAGE-RESPONSE} does not match.....	82
8.35.2.2	Timer <LCE.03> expiry	83
8.35.2.3	Release from the higher entity	83
8.36	Direct PT initiated link establishment.....	84
8.36.1	Exceptional case.....	85
8.36.1.1	Link establishment failure.....	85
8.37	Link release "normal"	85
8.37.1	Associated procedure	87
8.37.1.1	Timer <LCE.01> management	87
8.37.2	Exceptional cases	87
8.37.2.1	Timer <LCE.01> expiry	87
8.37.2.2	Outstanding data has been discarded	87
8.38	Link release "abnormal"	88
8.39	Link release "maintain".....	88
8.39.1	Associated procedure	88
8.39.1.1	Timer <LCE.02> management	88
9	DLC layer procedures	89
9.1	Class A link establishment	89
9.1.1	Associated procedures.....	91
9.1.1.1	Timer P<DL.07> management	91
9.1.1.2	Re-transmission counter management	91
9.1.1.3	Multiple frame operation variables management.....	91
9.1.1.4	Lower Layer Management Entity (LLME) establishment of a MAC connection	91
9.1.2	Exceptional cases	92
9.1.2.1	Timer P<DL.07> expiry	92
9.1.2.2	Receipt of a request for link release.....	93
9.1.2.3	Receipt of an indication for a connection release	93
9.2	Class A Acknowledged Information transfer	93
9.2.1	Acknowledgement with an I_frame.....	93
9.2.2	Acknowledgement with a RR_frame.....	94
9.2.3	Class A acknowledged information transfer with segment reassemble	96
9.2.4	Associated procedures.....	96
9.2.4.1	Timer <DL.04> management	96
9.2.4.2	Re transmission timer management	96
9.2.4.3	Multiple frame operation variables management.....	96
9.2.5	Exceptional cases	96
9.2.5.1	Timer <DL.04> expiry	96
9.2.5.2	Receipt of a request for link release.....	97
9.2.5.3	Receipt of an indication for a connection release	97
9.2.5.4	DLC wants to make a connection handover.....	97
9.3	Class A link release.....	97
9.3.1	Associated procedures.....	98
9.3.1.1	LLME U-plane release	98
9.3.1.2	LLME release a MAC connection	98
9.4	Class A link re-establishment.....	98
9.5	Cs channel fragmentation and recombination	98
9.6	Normal broadcast.....	98
9.7	Class A basic connection handover.....	99
9.7.1	Voluntary handover.....	99
9.7.2	Associated procedure	100
9.7.2.1	LLME connection handover management	100
9.7.3	Exceptional case.....	100
9.7.3.1	Receipt of a request for link release.....	100
9.8	Encryption switching	100
9.8.1	Associated procedure	100
9.8.1.1	Providing Encryption key to the MAC layer	100
9.8.2	Exceptional cases	100

9.8.2.1	Encryption fails.....	100
9.8.2.2	Connection handover of ciphered connections	101
9.9	U-plane class 0/min delay	101
9.9.1	Associated procedure	101
9.9.1.1	LLME U-plane establishment.....	101
9.10	FU1 frame operation.....	101
10	MAC layer procedures	102
10.1	General.....	102
10.2	Downlink broadcast	102
10.2.1	N_t message	102
10.2.2	Q_t - static system information.....	103
10.2.3	Q_t - FP capabilities.....	103
10.2.4	Q_t - SARI list contents	104
10.3	Paging broadcast.....	104
10.3.1	Short page, normal/extended paging	104
10.3.2	Zero page normal/extended paging	105
10.3.3	Blind slot information	105
10.3.4	Bearer handover information.....	105
10.4	Set-up of basic connection, basic bearer set-up (A-field)	106
10.4.1	M_t message.....	106
10.4.2	Associated procedures.....	107
10.4.2.1	Timer T200 management.....	107
10.4.2.2	Counter N200 management	107
10.4.3	Exceptional cases	107
10.4.3.1	Bearer set-up fails.....	107
10.4.3.2	Timer T200 expiry.....	109
10.5	Connection/bearer release	109
10.5.1	M_t message.....	110
10.6	Bearer handover request	110
10.6.1	M_t message.....	111
10.7	Connection handover request.....	111
10.7.1	M_t message.....	111
10.8	Cs channel data	112
10.9	Q2 bit setting.....	112
10.10	RFPI handshake	112
10.11	Antenna diversity	112
10.12	Sliding collision	112
10.13	Encryption process - initialization and synchronization.....	112
10.14	Encryption mode control.....	113
10.14.1	M_t message.....	113
10.15	Handover encryption process.....	113
10.16	Extended frequency allocation.....	113
11	PHL layer requirements	114
11.1	General.....	114
11.2	Minimum Normal Transmit Power (NTP).....	114
11.3	Radio receiver sensitivity.....	114
11.4	Z-field	114
11.5	Sliding collision detection.....	114
11.6	Physical channel availability.....	114
11.7	Synchronization window.....	114
12	Requirements regarding the speech transmission	115
12.1	General.....	115
12.2	User controlled volume control.....	115
13	Management procedures	115
13.1	Management of MM procedures.....	115
13.2	Location registration initiation	115
13.3	Assigned individual TPUI management.....	116
13.4	PMID management	116

13.5	DCK management.....	116
13.6	Broadcast attributes management	117
13.7	Storage of subscription related data.....	117
13.8	Collective and group ringing.....	118
14	Application procedures	118
14.1	Subscription control.....	118
14.2	AC to bitstring mapping.....	118
14.3	Manual entry of the PARK	118
14.4	Collective and group ringing.....	119
Annex A (informative): PP locking procedure for on-air subscription		120
Annex B (informative): Tones, progress indicator and U-plane connection		122
B.1	General	122
B.2	Connection of U-plane and provision of tones	122
B.3	Provision of tones before connection of the U-plane.....	122
B.4	Provision of tones and <<Progress indicator>> information element	122
B.5	Summary	123
Annex C (normative): Synchronization requirements for fixed parts.....		132
Annex D (normative): Interworking with Wireless Relay Stations (WRSs).....		133
D.1	Definitions of features, services and procedures	133
D.1.1	NWK features	133
D.1.2	MAC services	133
D.2	Interoperability requirements	133
D.2.1	NWK features	133
D.2.2	DLC services.....	134
D.2.3	MAC services	135
D.2.4	Physical (PHL) layer services	135
D.2.5	NWK feature to procedure mapping	136
D.2.6	DLC service to procedure mapping	138
D.2.7	MAC service to procedure mapping	139
D.3	NWK layer procedures.....	140
D.3.1	Incoming WRS maintenance call.....	140
D.3.2	Outgoing WRS maintenance call	140
D.3.3	Sending OA&M information	141
D.3.3.1	Physical resources fault	141
D.3.3.2	Remote test.....	141
D.3.3.3	Alarms	142
D.3.3.4	Remote configuration	142
D.3.3.5	Claim Actions.....	143
D.3.3.6	Remote resynchronization	143
D.3.3.7	Advanced file transfer	144
D.3.4	Maintenance during WRS MM operation.....	144
D.3.5	NWK layer transparency between FT and PT	145
D.3.6	Cipher key transfer to CRFP.....	145
D.4	MAC layer procedures	145
D.4.1	Extended Fixed Part capabilities.....	145
D.4.2	Hop control	145
D.4.3	Normal C/O bearer setup	145
D.4.4	Dual C/O bearer setup.....	145
D.4.5	CRFP connection suspend and resume	145
D.4.6	CRFP C/O release.....	145
D.4.7	Bearer handover request	145

D.4.8	Connection handover request.....	146
D.4.9	Advance timing.....	146
D.4.10	Relay of continuous and paging broadcast information	146
Annex E (normative):	Codings for "OA&M" messages.....	147
E.1	General structure for GAP <<IWU-to-IWU>>.....	147
E.2	GAP-OA&M service type coding.....	148
History	151

Intellectual Property Rights

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

Pursuant to the ETSI Interim IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETR 314 (or the updates on <http://www.etsi.fr/ipr>) which are, or may be, or may become, essential to the present document.

Foreword

This European Standard (Telecommunications series) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

The present document is based on EN 300 175-1 to 8 [1] to [8]. General attachment requirements and speech attachment requirements are based on TBR 6 [11] and TBR 10 [12].

The present document has been developed in accordance to the rules of documenting a profile specification as described in ISO/IEC 9646-6 [13].

Proposed national transposition dates	
Date of latest announcement of this EN (doa):	3 months after ETSI publication
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa

Amendments in this edition

This version of EN 300 444 includes changes from version 1.2.2, which are shown with revision marks, which may be removed after adoption of the present document.

NOTE: EN 300 444 version 1.3.1 was previously sent on Public Enquiry 9824, but has been withdrawn due to the omission of annexes D and E.

1 Scope

The present document specifies that set of technical requirements for Digital Enhanced Cordless Telecommunications (DECT) Fixed Part (FP) and DECT Portable Part (PP) necessary for the support of the Generic Access Profile (GAP).

The GAP is applicable to all DECT Portable radio Terminations (PT) and Fixed radio Terminations (FT) which are subject to CTR 10 (i.e. 3,1 kHz telephony teleservice) and specifies the minimum functionality that is supported by all other 3,1 kHz voice profiles.

The objective of the EN is to ensure the Air Interface (AI) inter-operability of DECT equipment capable of 3,1 kHz telephony applications, in such a way that any DECT PT conforming to the procedures described in the present document is inter-operable with any DECT FT conforming to the procedures described in the present document.

The profile consists of the minimum mandatory requirements that allow a 3,1 kHz teleservice connection to be established, maintained and released between a FT and a PT with the appropriate access rights, irrespective of whether the FP provides residential, business or public access services.

In addition, the present document defines the features, services, procedures etc. for both the FT and the PT, which are provision mandatory either in the PT or in the FT, as well as some elements that are provision optional but still process mandatory.

Mobility Management (MM) procedures at the DECT AI to support incoming calls and outgoing calls are included.

Inter-working between the FT and the attached network is outside the scope of the present document.

2 Normative references

References may be made to:

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

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

- | | |
|-----|--|
| [1] | EN 300 175-1: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview". |
| [2] | EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical layer (PHL)". |
| [3] | EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer". |
| [4] | EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer". |
| [5] | EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer". |
| [6] | EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing". |

- [7] EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features".
- [8] EN 300 175-8: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 8: Speech coding and transmission".
- [9] ETS 300 176-1: "Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 1: Radio".
- [10] ETS 300 176-2: "Digital Enhanced Cordless Telecommunications (DECT); Approval test specification; Part 2: Speech".
- [11] TBR 6: "Digital Enhanced Cordless Telecommunications (DECT); General terminal attachment requirements".
- [12] TBR 10: "Digital Enhanced Cordless Telecommunications (DECT); General terminal attachment requirements; Telephony applications".
- [13] ISO/IEC 9646-6: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 6: Protocol profile test specification".
- [14] ISO/IEC 9646-7: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 7: Implementation conformance statement".
- [15] ISO/IEC 8073 (1992): "Information processing systems - Open System Interconnection - Connection oriented transport protocol specification".
- [16] ISO/IEC 2022 (1994): "Information Technology - Character code structure and extension techniques".
- [17] ISO Publication 8859-1 (1987): "Information processing - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1".
- [18] ETS 300 700: "Digital European Cordless Telecommunications (DECT); Wireless Relay Station (WRS)".

3 Definitions, abbreviations and symbols

3.1 Definitions

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

attach: The process whereby a PP within the coverage area of a FP to which it has access rights, notifies this FP that it is operative. The reverse process is detach, which reports the PP as inoperative.

NOTE 1: An operative PP is assumed to be ready to receive calls.

authentication: The process whereby a DECT subscriber is positively verified to be a legitimate user of a particular FP.

NOTE 2: Authentication is generally performed at call set-up, but may also be done at any other time (e.g. during a call).

bearer service: A type of telecommunication service that provides a defined capability for the transmission of signals between user-network interfaces.

NOTE 3: The DECT user-network interface corresponds to the top of the Network (NWK) layer (layer 3).

C-plane: The control plane of the DECT protocol stacks, which contains all of the internal DECT protocol control, but may also include some external user information.

NOTE 4: The C-plane stack always contains protocol entities up to and including the NWK layer.

call: All of the NWK layer processes involved in one NWK layer peer-to-peer association.

NOTE 5: Call may sometimes be used to refer to processes of all layers, since lower layer processes are implicitly required.

DECT network: A network that uses the DECT AI to interconnect a local network to one or more portable applications. The logical boundaries of the DECT network are defined to be at the top of the DECT NWK layer.

NOTE 6: A DECT network is a logical grouping that contains one or more FTs plus their associated PT. The boundaries of the DECT network are not physical boundaries.

Fixed Part (DECT Fixed Part) (FP): A physical grouping that contains all of the elements in the DECT network between the local network and the DECT AI.

NOTE 7: A DECT FP contains the logical elements of at least one FT, plus additional implementation specific elements.

Fixed radio Termination (FT): A logical group of functions that contains all of the DECT processes and procedures on the fixed side of the DECT AI.

NOTE 8: A FT only includes elements that are defined in the DECT Common Interface (CI) standard. This includes radio transmission elements together with a selection of layer 2 and layer 3 elements.

geographically unique identity: This term relates to FP identities, PARIs and RFPIs. It indicates that two systems with the same PARI, or respectively two RFPs with the same RFPI, can not be reached or listened to at the same geographical position.

NOTE 9: For PARI and RFPI, see abbreviations.

global network: A telecommunication network capable of offering a long distance telecommunication service.

NOTE 10: The term does not include legal or regulatory aspects, nor does it indicate if the network is a public or a private network.

globally unique identity: The identity is unique within DECT (without geographical or other restrictions).

handover: The process of switching a call in progress from one physical channel to another physical channel.

NOTE 11: There are two physical forms of handover, intra-cell handover and inter-cell handover.

incoming call: A call received at a PP.

inter-cell handover: The switching of a call in progress from one cell to another cell.

internal handover: Handover processes that are completely internal to one FT. Internal handover reconnects the call at the lower layers, while maintaining the call at the NWK layer.

NOTE 12: The lower layer reconnection can either be at the Data Link Control (DLC) layer (connection handover) or at the Medium Access Control (MAC) layer (bearer handover).

inter-operability: The capability of FPs and PPs, that enable a PP to obtain access to teleservices in more than one Location Area (LA) and/or from more than one operator (more than one service provider).

inter-operator roaming: Roaming between FP coverage areas of different operators (different service providers).

Interworking Unit (IWU): A unit that is used to interconnect sub networks.

NOTE 13: The IWU will contain the interworking functions necessary to support the required sub-network interworking.

intra-cell handover: The switching of a call in progress from one physical channel of one cell to another physical channel of the same cell.

intra-operator roaming: Roaming between different FP coverage areas of the same operator (same service provider).

Local Network (LNW): A telecommunication network capable of offering local telecommunication services.

NOTE 14: The term does not include legal or regulatory aspects, nor does it indicate if the network is a public network or a private network.

locally unique identity: A unique identity within one FP or LA, depending on application;

Location Area (LA): The domain in which a PP may receive (and/or make) calls as a result of a single location registration.

location registration: The process whereby the position of a DECT PT is determined to the level of one LA, and this position is updated in one or more databases.

NOTE 15: These databases are not included within a DECT FT.

MAC connection (connection): An association between one source MAC Multiple Bearer Control (MBC) entity and one destination MAC MBC entity. This provides a set of related MAC services (a set of logical channels), and it can involve one or more underlying MAC bearers.

outgoing call: A call originating from a PP.

Portable Application (PA): A logical grouping that contains all the elements that lie beyond the DECT network boundary on the portable side.

NOTE 16: The functions contained in the PA may be physically distributed, but any such distribution is invisible to the DECT network.

Portable Part (DECT Portable Part) (PP): A physical grouping that contains all elements between the user and the DECT AI. PP is a generic term that may describe one or several physical pieces.

NOTE 17: A DECT PP is logically divided into one PT plus one or more PAs.

Portable radio Termination (PT): A logical group of functions that contains all of the DECT processes and procedures on the portable side of the DECT AI.

NOTE 18: A PT only includes elements that are defined in the DECT CI standard. This includes radio transmission elements (layer 1) together with a selection of layer 2 and layer 3 elements.

Radio Fixed Part (RFP): One physical sub-group of a FP that contains all the radio end points (one or more) that are connected to a single system of antennas.

registration: An ambiguous term, that should always be qualified. See either location registration or subscription registration.

roaming: The movement of a PP from one FP coverage area to another FP coverage area, where the capabilities of the FPs enable the PP to make or receive calls in both areas.

NOTE 19: Roaming requires the relevant FPs and PP to be inter-operable.

subscription registration: The infrequent process whereby a subscriber obtains access rights to one or more FPs.

NOTE 20: Subscription registration is usually required before a user can make or receive calls.

3.2 Abbreviations

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

AC	Authentication Code
ARC	Access Rights Class
ARD	Access Rights Details
ARI	Access Rights Identity
BCD	Binary Coded Decimal
CC	Call Control
CI	Common Interface

CISS	Call Independent Supplementary Service
CLMS	Connectionless Message Service
CR/LF	Carriage Return/Line Feed
CRFP	Cordless Radio Fixed Part
DCK	Derived Cipher Key
DECT	Digital Enhanced Cordless Telecommunications
DLC	Data Link Control
DLEI	Data Link Endpoint Identifier
DSAA	DECT Standard Authentication Algorithm
DSCA	DECT Standard Cipher Algorithm
DTMF	Dual Tone Multi-Frequency
FLEN	Frame Length
FP	Fixed Part
FT	Fixed radio Termination
GAP	Generic Access Profile
GSM	Global System for Mobile communication
IPEI	International Portable Equipment Identity
IPUI	International Portable User Identity
ISDN	Integrated Services Digital Network
IUT	Implementation Under Test
IWU	Interworking Unit
KS	PP authentication Session Key
KS'	FP authentication Session Key
LA	Location Area
LAL	Location Area Level
LCE	Link Control Entity
LLME	Lower Layer Management Entity
LLN	Logical Link Number
LNW	Local Network
LSB	Least Significant Bit
LSIG	Link Signature
MAC	Medium Access Control
MBC	Multiple Bearer Control
ME	Management Entity
MM	Mobility Management
MSB	Most Significant Bit
NLF	New Link Flag
NTP	Normal Transmit Power
NWK	Network
<u>OA&M</u>	<u>Operation, Administration & Maintenance</u>
Oct	Octet
P	Public (environment)
PA	Portable Application
PAP	Public Access Profile
PARI	Primary Access Rights Identity
PARK	Portable Access Rights Key
PHL	Physical layer
PLI	PARK Length Indicator
PMID	Portable part MAC Identity
PP	Portable Part
PSN	Portable equipment Serial Number
PT	Portable radio Termination
PUN	Portable User Number
PUT	Portable User Type
R/B	Residential/Business (environment)
RAND	A Random challenge issued by a FP
RES	A Response calculated by a PP
RFP	Radio Fixed Part
RFPI	Radio Fixed Part Identity
RLR _H	Receiving Loudness Rating of the Handset

RPN	Radio fixed Part Number
RS	A value used to establish authentication session keys
SAP	Service Access Point
SAPI	Service Access Point Identifier
SARI	Secondary Access Rights Identity
SS	Supplementary Services
TARI	Tertiary Access Rights Identity
TBC	Traffic Bearer Control
TCL	Telephone Coupling Loss
TPUI	Temporary Portable User Identity
TRUP	Transparent Unprotected service
UAK	User Authentication Key
UPI	User Personal Identification
<u>WRS</u>	<u>Wireless Relay Station</u>

3.3 Symbols

The symbols defined in this subclause are applied for procedures, features, and services in the present document if not explicitly otherwise stated. The interpretation of status columns in all tables is as follows:

- M for mandatory to support (provision mandatory, process mandatory);
- O for optional to support (provision optional, process mandatory);
- I for out-of-scope (provision optional, process optional) not subject for testing;
- C for conditional to support (process mandatory);
- N/A for not-applicable (in the given context the specification makes it impossible to use this capability).

Provision mandatory, process mandatory means that the indicated feature service or procedure shall be implemented as described in the present document, and may be subject to testing.

Provision optional, process mandatory means that the indicated feature, service or procedure may be implemented, and if implemented, the feature, service or procedure shall be implemented as described in the present document, and may be subject to testing.

NOTE: The used notation is based on the notation proposed in ISO/IEC 9646-7 [14].

4 Feature definitions

For the purposes of the present document the feature definitions in the following subclauses apply.

The number given in square brackets after the name of a feature is the item number used in the tables of the present document.

4.1 Network (NWK) features

outgoing call [N.1]: A call initiated at a DECT PP.

off-hook [N.2]: The ability to indicate the action of going off-hook, e.g. to start call set-up or accept a call.

on-hook (FULL Release) [N.3]: The ability to indicate the action of going on-hook (e.g. to terminate a call) and fully release the radio resource.

dialled digits (basic) [N.4]: The capability to dial digits 0-9, *, #.

register recall [N.5]: The ability of the PP to request the invocation of the supplementary service "register recall" over the DECT interface and the ability of the FP to transmit the request to the local network. Register recall means to seize a register (with dial tone) to permit input of further digits or other action.

go to DTMF signalling (defined tone length) [N.6]: Go to DTMF signalling with defined tone length.

pause (dialling pause) [N.7]: The ability to generate or indicate an dialling pause, e.g. to await further dial tone.

incoming call [N.8]: A call received at a DECT PP.

authentication of PP [N.9]: The process by which the identity of a DECT PP is checked by the FP.

authentication of user [N.10]: The process by which the identity of a user of a DECT PP is checked by the FP. The User Personal Identification (UPI), a personal identification of 0 to 8 digits, manually entered by the user, is used for user authentication.

location registration [N.11]: A facility whereby a PP can be registered with a FP or a cluster of FPs such that incoming calls, radio pages or messages may be routed to it.

on-air key allocation [N.12]: The capability to transform Authentication Code (AC) into User Authentication Key (UAK) using the key allocation procedure.

identification of PP [N.13]: The ability for the FP to request and PP to provide specific identification parameters.

service class indication/assignment [N.14]: Assignment by the FP to PP of the service class and indication to the FP by the PP of the contents of its service class.

alerting [N.15]: Activates or deactivates alerting at the PP using any appropriate indication.

ZAP [N.16]: The ability first to assign and then to re-program the account data held in the PP so that access rights may be suspended subject to the conditions set by the service provider being met, coupled with the ability to re-program the account data again to reinstate access rights once these conditions have been met. One ZAP field shall be provided per account field. The PP has the right to authenticate the FP prior to the execution of ZAP suspend.

encryption activation FT initiated [N.17]: The activation of the encryption process requested by FT.

subscription registration procedure on-air [N.18]: A standardized procedure for loading subscription registration data into a PP in real time over the air-interface.

link control [N.19]: The ability to request, accept, maintain and release a data link for the purposes of a NWK layer procedure.

terminate access rights FT initiated [N.20]: The ability of the FP to delete a subscription in the PP.

partial release [N.21]: The ability to release an established or in progress Call Control (CC) call whilst retaining the radio resource for the purpose of accessing further services.

go to DTMF (infinite tone length) [N.22]: Go to DTMF signalling, indicating infinite DTMF tone duration.

go to pulse [N.23]: Go to pulse (decadic) signalling.

signalling of display characters [N.24]: The transmission to the PP of characters to be displayed on the user's PP display (if provided).

display control characters [N.25]: Characters sent to the PP to control the user's display in the PP (if provided). Such characters include cursor control, clear screen, home, flash, inverse video etc.

authentication of FT [N.26]: The process by which the identity of a FP is checked by the PP.

encryption activation PT initiated [N.27]: The activation of the encryption process suggested by PT. The real time start of ciphering is done in the MAC layer and is always initiated by the PT.

encryption deactivation FT initiated [N.28]: The deactivation of the encryption process requested by FT. The real time stop of ciphering is done in the MAC layer and is always initiated by the PT.

encryption deactivation PT initiated [N.29]: The deactivation of the encryption process suggested by PT. The real time stop of ciphering is done in the MAC layer and is always initiated by the PT.

Calling Line Identification Presentation (CLIP) [N.30]: The ability to provide the calling party number to the called party before accepting the call.

internal call [N.31]: A call between 2 users that does not make use of the local network resources. This is typically useful in residential environments.

service call [N.32]: A call initiated by a DECT PT for entering of FT related service and adjustment procedures in a transparent way. After having sent the service call indication, the PT behaves according to the rules of a normal call.

4.2 Application features

AC to bitstring mapping [A.1]: Mapping of the AC into a bitstring.

multiple subscription registration[A.2]: The ability of PP to store more than one subscription.

manual entry of the Portable Access Rights Key (PARK) [A.3]: The ability of the PP to accept a manual entry of the PARK for ensuring attachment to the right FP in a physical area covered by many providers.

5 Service definitions

For the purposes of the present document the following service definitions apply.

5.1 DLC service definitions

LAPC class A service and Lc [D.1]: A single frame acknowledged C-plane data link service providing a single data link between one FT and one PT. The higher layer information is segmented (if necessary) and transmitted in numbered frames. The Lc provides frame delimiting, transparency and frame synchronization.

Cs channel fragmentation and recombination [D.2]: A Lc service providing channel dependant fragmentation (by means of dividing a LAPC data unit into more than one service data units for delivery to the MAC layer Cs logical channel) and recombination (by means of joining several service units received from the MAC layer Cs logical channel into a LAPC data unit).

broadcast Lb service [D.3]: A simplex point-to-multipoint transmission using simple fixed length DLC frames providing a restricted broadcast service in direction FP to PP(s).

intra-cell voluntary connection handover [D.4]: Internal handover process provided and initiated by the DLC layer (e.g. as a result of continued poor quality of service from the MAC layer), whereby one set of DLC entities (C-plane and U-plane) can re-route data from one MAC connection to a second new MAC connection in the domain of the same cell, while maintaining the service provided to the NWK layer.

intercell voluntary connection handover [D.5]: Internal handover process provided and initiated by the DLC layer (e.g. as a result of continued poor quality of service from the MAC layer), whereby one set of DLC entities (C-plane and U-plane) can re-route data from one MAC connection to a second new MAC connection not in the domain of the same cell, while maintaining the service provided to the NWK layer.

encryption activation [D.6]: Transporting the NWK layer encryption request and the cipher key to the MAC layer, thereby enabling the encryption process in the MAC layer.

LU1 TRansarent UnProtected service (TRUP) class 0/min_delay [D.7]: A transparent unprotected service introducing minimum delay between the higher layers and the MAC layer. May be used for speech and non-speech applications. Speech transmission shall only use the class 0/min_delay operation over a single bearer MAC connection. Data integrity is not guaranteed. No error protection is applied, and octets may be lost, erroneous or duplicated. The continuous higher layer data is fragmented for delivery to the I_n logical channel in the transmission direction, and recombined from the I_n logical channel in the receiving direction.

FU1 [D.8]: Offers a defined fixed length frame structure and buffering functions for transmission of U-plane data to the MAC layer (at the transmit side) or accept of data from the MAC layer (at the receiving side) on demand and with minimum delay. Used for speech but may be used for more general data purposes.

encryption deactivation [D.9]: Transporting the NWK layer encryption deactivation request to the MAC layer, thereby disabling the encryption process in the MAC layer.

5.2 MAC service definitions

general [M.1]: A set of basic requirements regarding data formats, multiplexing, CRC usage, scanning and locking, which are prerequisites to communication between peer MAC entities.

continuous broadcast [M.2]: A simplex service from FT to PT whereby the FT maintains at least one bearer with continuous transmissions. The PT can use the information carried in this bearer to lock to the FT and to obtain knowledge about the FT.

paging broadcast [M.3]: A service whereby the identities of specific PTs can be broadcast by the FT. This service is normally used by the FT to request a specific PT to set up a link to the FT.

basic connection [M.4]: A service providing connection between FT and PT consisting of one full slot duplex bearer supporting the In_minimum_delay data service (i.e. speech). Only one basic connection may exist between a FT and particular PT (except during connection handover). The service includes the means for setting-up and releasing the required bearer(s).

Cs higher layer signalling [M.5]: A low rate connection oriented data service with ARQ using the Cs channel to transfer higher layer signalling data.

quality control [M.6]: Provides means for monitoring and controlling the radio link quality.

encryption activation [M.7]: A service providing means for enabling the encryption whereby on demand all higher layer data (including speech) is transferred across the AI in an encrypted form. Always initiated by the PT.

extended frequency allocation [M.8]: A service which allows a FT to support frequencies in addition to the standard DECT frequencies.

bearer handover - intra-cell [M.9]: Internal MAC process whereby data transfer (C channel and I channel) is switched from one duplex bearer to another in the domain of the same cell while maintaining the service to the DLC layer.

bearer handover - inter-cell [M.10]: Internal MAC process whereby data transfer (C channel and I channel) is switched from one duplex bearer to another not in the domain of the same cell while maintaining the service to the DLC layer.

connection handover - intra-cell [M.11]: In the MAC layer, it is the process enabling setting up a new basic connection in the domain of the same cell to support connection handover at the DLC layer.

connection handover - inter-cell [M.12]: In the MAC layer, it is the process enabling setting up a new basic connection not in the domain of the same cell to support connection handover at the DLC layer.

Secondary Access Rights Identity (SARI) support [M.13]: The ability to support, in addition to the primary Access Rights Identity (ARI), secondary ARIs that the FT broadcasts less frequently than PARIs. These may be used to reflect an inter-operators agreement allowing a portable to access more than one operator or services through FT.

encryption deactivation [M.14]: A service providing means for disabling the encryption whereby on demand the process of transmitting higher layer data (including speech) across the AI in encrypted form is to be cancelled (a connection release automatically disables ciphering).

6 Inter-operability requirements

6.1 General

The tables listed in this clause define all the protocol elements i.e. features, services, and procedures which are mandatory, optional, or conditional under the provision of another protocol element, or outside the scope of the present document, or in some context not applicable according to the status column designation as defined in subclause 3.3 for the GAP FP and PP. All optional elements shall be process mandatory according to the procedures described in the present document.

Protocol elements defined as mandatory, optional or conditional in this clause are further defined in clauses 8, 9, 10, 11, 12, 13 and 14 in detail, either explicitly and/or as references to the DECT base standard EN 300 175, Parts 2 to 8 [2] to [8], ETS 300 176-1 [9] and ETS 300 176-2 [10].

NOTE: Annexes A and B are informative and may be used as additional information, but do not mandate requirements. ~~Annex C lists all changes to the ETS 300 175 Parts 2 to 8 [2] to [8] that have been adopted by the present document and are due to be incorporated in the future second edition of ETS 300 175.~~

The requirements of TBR 6 [11] and TBR 10 [12] shall be met by all equipment conforming to the present document.

6.2 NWK features

Table 1: NWK features status

Feature supported					
Item no.	Name of feature	Ref.	PT	Status	
				R/B	P
N.1	Outgoing call	4.1	M	M	M
N.2	Off hook	4.1	M	M	M
N.3	On hook (full release)	4.1	M	M	M
N.4	Dialled digits (basic)	4.1	M	M	M
N.5	Register recall (note 4 and note 5)	4.1	M	O	O
N.6	Go to DTMF signalling (defined tone length) (note 1)	4.1	M	O	M
N.7	Pause (dialling pause) (note 3)	4.1	M	O	O
N.8	Incoming call	4.1	M	M	M
N.9	Authentication of PP	4.1	M	O	M
N.10	Authentication of user (note 2)	4.1	M	O	O
N.11	Location registration	4.1	M	O	M
N.12	On air key allocation (note 2)	4.1	M	O	O
N.13	Identification of PP	4.1	M	O	O
N.14	Service class indication/assignment	4.1	M	O	M
N.15	Alerting	4.1	M	M	M
N.16	ZAP (note 2)	4.1	M	O	O
N.17	Encryption activation FT initiated	4.1	M	O	M
N.18	Subscription registration procedure on-air	4.1	M	M	M
N.19	Link control	4.1	M	M	M
N.20	Terminate access rights FT initiated (note 2)	4.1	M	O	O
N.21	Partial release	4.1	O	O	O
N.22	Go to DTMF (infinite tone length)	4.1	O	O	O
N.23	Go to Pulse	4.1	O	O	O
N.24	Signalling of display characters	4.1	O	O	O
N.25	Display control characters	4.1	O	O	O
N.26	Authentication of FT	4.1	O	O	O
N.27	Encryption activation PT initiated	4.1	O	O	O
N.28	Encryption deactivation FT initiated	4.1	O	O	O
N.29	Encryption deactivation PT initiated	4.1	O	O	O
N.30	Calling Line Identification Presentation (CLIP)	4.1	O	O	O
N.31	Internal call	4.1	O	O	O
N.32	Service call	4.1	O	O	O
NOTE 1: The PT is only required to be able to send the <<MULTI-KEYPAD>> information element containing the DECT standard 8-bit character (EN 300 175-5 [5], annex D) codings "Go to DTMF", defined tone length and the FT is required to be able to understand it in the public environment.					
NOTE 2: This feature is required to be supported in the PT to guarantee the same level of security among all the handsets that operates in a system. The invocation of the feature is however optional to the operator.					
NOTE 3: The PT is required to be able to send the <<MULTI-KEYPAD>> information element containing the DECT standard 8-bit character (EN 300 175-5 [5], annex D) codings "Dialling Pause". This guarantees automatic access to secondary or alternative networks.					
NOTE 4: This feature uses keypad code 15 hex.					
NOTE 5: The FT is not mandated to receive and understand the register recall DECT character. However, if a FT supports it there may be no corresponding action that the FT can take with the local network as a result of this function.					

6.3 DLC services

Table 2: DLC services status

Service supported					
Item no.	Name of service	Ref.	PT	Status	
				FT	
				R/B	P
D.1	LAPC class A service and Lc	5.1	M	M	M
D.2	Cs channel fragmentation and recombination	5.1	M	M	M
D.3	Broadcast Lb service	5.1	M	M	M
D.4	Intra-cell voluntary connection handover	5.1	M	C201	C201
D.5	Intercell voluntary connection handover (note)	5.1	M	O	O
D.6	Encryption activation	5.1	M	C203	M
D.7	LU1 TRUP Class 0/min_delay	5.1	M	M	M
D.8	FU1	5.1	M	M	M
D.9	Encryption deactivation	5.1	C202	C202	C202

NOTE: The PT is required to be able to support handover between RFPs. The invocation of the feature is however optional to the operator.

C201: IF service M.9 THEN O ELSE M;

C202: IF feature N.29 OR N.28 THEN M ELSE I;

C203: IF feature N.17 OR N.27 THEN M ELSE I.

6.4 MAC services

Table 3: MAC services status

Service supported					
Item no.	Name of service	Ref.	PT	Status	
				FT	
				R/B	P
M.1	General	5.2	M	M	M
M.2	Continuous broadcast	5.2	M	M	M
M.3	Paging broadcast	5.2	M	M	M
M.4	Basic connections	5.2	M	M	M
M.5	Cs higher layer signalling	5.2	M	M	M
M.6	Quality control	5.2	M	M	M
M.7	Encryption activation	5.2	M	C304	M
M.8	Extended frequency allocation (note)	5.2	M	O	O
M.9	Bearer Handover, intra-cell	5.2	M	C301	C301
M.10	Bearer Handover, inter-cell	5.2	M	O	O
M.11	Connection Handover, intra-cell	5.2	M	C302	C302
M.12	Connection Handover, inter-cell	5.2	M	O	O
M.13	SARI support	5.2	M	O	O
M.14	Encryption deactivation	5.2	C303	C303	C303

NOTE: Handsets not supporting these extra frequencies need only adapt scanning to allow continued use of the standard DECT frequencies.

C301: IF service M.11 THEN O ELSE M;

C302: IF service M.9 THEN O ELSE M;

C303: IF feature N.29 OR N.28 THEN M ELSE I;

C304: IF feature N.17 OR N.27 THEN M ELSE I.

6.5 Physical (PHL) layer services

See PHL layer requirements, clause 11.

6.6 Application features

Table 4: Application features status

Feature supported					
Item no.	Name of feature	Ref.	PT	Status	
				FT	
				R/B	P
A.1	AC_bitstring_mapping	4.2	M	C401	M
A.2	Multiple subscription registration	4.2	M	N/A	N/A
A.3	Manual entry of the PARK	4.2	O	N/A	N/A

C401: IF feature N.9 OR N.10 OR N.12 OR N.26 THEN M ELSE N/A.

6.7 NWK feature to procedure mapping

Table 5: NWK feature to procedure mapping

Feature/Procedure mapping					
Feature	Procedure	Ref.	PT	Status	
				FT	
				R/B	P
N.1 Outgoing call		4.1	M	M	M
	Outgoing call request	8.2	M	M	M
	Overlap sending	8.3	M	O	O
	Outgoing call proceeding	8.4	M	O	O
	Outgoing call confirmation	8.5	M	O	O
	Outgoing call connection	8.6	M	M	M
N.2 Off Hook	Sending keypad information	8.10	M	M	M
		4.1	M	M	M
	Outgoing call request	8.2	M	M	M
N.3 On Hook (full release)	Incoming call connection	8.15	M	M	M
		4.1	M	M	M
	Normal call release	8.7	M	M	M
N.4 Dialed digits (basic)	Abnormal call release	8.8	M	M	M
		4.1	M	M	M
	Sending keypad information	8.10	M	M	M
N.5 Register recall		4.1	M	O	O
	Sending keypad information	8.10	M	M	M
N.6 Go to DTMF signalling (defined tone length)		4.1	M	O	M
	Sending keypad information	8.10	M	M	M
N.7 Pause (dialling pause)		4.1	M	O	O
	Sending keypad information	8.10	M	M	M

(continued)

Table 5 (continued): NWK feature to procedure mapping

Feature/Procedure mapping					
Feature	Procedure	Ref.	PT	Status	
				R/B	P
N.8 Incoming call		4.1	M	M	M
	Incoming call request	8.12	M	M	M
	Incoming call confirmation	8.13	M	M	M
	PT alerting	8.14	M	M	M
N.9 Authentication of the PP	Incoming call connection	8.15	M	M	M
		4.1	M	O	M
N.10 Authentication of the user	Authentication of PT	8.24	M	M	M
		4.1	M	O	O
N.11 Location registration	Authentication of user	8.25	M	M	M
		4.1	M	O	M
	Location registration	8.28	M	M	M
N.12 On air key allocation	Location update	8.29	M	O	O
		4.1	M	O	O
	Key allocation	8.32	M	M	M
N.13 Identification of PP		4.1	M	O	O
	Identification of PT	8.22	M	M	M
N.14 Service class indication/assignment		4.1	M	O	M
	Obtaining access rights	8.30	M	M	M
	Authentication of PT	8.24	M	M	M
N.15 Alerting		4.1	M	M	M
	PT alerting	8.14	M	M	M
N.16 ZAP		4.1	M	O	O
	Obtaining access rights	8.30	M	M	M
	Incrementing the ZAP value	8.26	M	M	M
	Authentication of FT	8.23	O	M	M
N.17 Encryption activation FT initiated		4.1	M	O	M
	Cipher-switching initiated by FT	8.33	M	M	M
	Storing the Derived Cypher Key (DCK)	8.27	M	M	M
N.18 Subscription registration user procedure on-air		4.1	M	M	M
	Obtaining access rights	8.30	M	M	M
N.19, Link control		4.1	M	M	M
	Indirect FT initiated link establishment	8.35	M	M	M
	Direct PT initiated link establishment	8.36	M	M	M
	Link release ""normal""	8.37	M	M	M
	Link release ""abnormal""	8.38	M	M	M
	Link release ""maintain""	8.39	M	M	M
N.20 Terminate access rights FT initiated		4.1	M	O	O
	FT terminating access rights	8.31	M	M	M
	Authentication of FT	8.23	O	M	M
N.21, Partial release		4.1	O	O	O
	Partial release	8.9	M	M	M
N.22, Go to DTMF (infinite tone length)		4.1	O	O	O
	Sending keypad information	8.10	M	M	M
N.23, Go to Pulse		4.1	O	O	O
	Sending keypad information	8.10	M	M	M

(continued)

Table 5 (concluded): NWK feature to procedure mapping

Feature/Procedure mapping					
Feature	Procedure	Ref.	PT	Status	
				R/B	P
N.24, Signalling of display characters		4.1	O	O	O
	Display	8.16	M	M	M
	Terminal capability indication	8.17	M	M	M
N.25, Display control characters		4.1	O	O	O
	Display	8.16	M	M	M
	Terminal capability indication	8.17	M	M	M
N.26, Authentication of FT		4.1	O	O	O
	Authentication of FT	8.23	M	M	M
N.27, Encryption activation PT initiated		4.1	O	O	O
	Cipher-switching initiated by PT	8.34	M	M	M
	Storing the DCK	8.27	M	M	M
N.28, Encryption deactivation FT initiated		4.1	O	O	O
	Cipher-switching initiated by FT	8.33	M	M	M
N.29, Encryption deactivation PT initiated		4.1	O	O	O
	Cipher-switching initiated by PT	8.34	M	M	M
N.30, Calling Line Identification Presentation (CLIP)		4.1	O	O	O
	Incoming call request	8.12	M	M	M
N.31, Internal call		4.1	O	O	O
	Internal call set-up	8.18	M	M	M
	Internal call keypad	8.19	M	O	O
N.32, Service call		4.1	O	O	O
	Service call set-up	8.20	M	M	M
	Service call keypad	8.21	M	O	O

6.8 Service to procedure mapping

6.8.1 DLC service to procedure mapping

Table 6: DLC service to procedure mapping

Service/Procedure mapping					
Service	Procedure	Ref.	PT	Status	
				R/B	P
D.1 LAPC class A service and Lc		5.1	M	M	M
	Class A link establishment	9.1	M	M	M
	Class A acknowledged information transfer	9.2	M	M	M
	Class A link release	9.3	M	M	M
	Class A link re-establishment	9.4	M	M	M
D.2 Cs channel fragmentation and recombination		5.1	M	M	M
	Cs channel fragmentation and recombination	9.5	M	M	M
D.3 Broadcast Lb service		5.1	M	M	M
	Normal broadcast	9.6	M	M	M
D.4 Intra-cell voluntary connection handover		5.1	M	C601	C601
	Class A basic connection handover	9.7	M	M	M
D.5 Inter-cell voluntary connection handover		5.1	M	O	O
	Class A basic connection handover	9.7	M	M	M
D.6 Encryption activation		5.1	M	C603	M
	Encryption switching	9.8	M	M	M
D.7 LU1 TRUP Class 0/min_delay		5.1	M	M	M
	U-plane Class 0/min delay	9.9	M	M	M
D.8 FU1		5.1	M	M	M
	FU1 frame operation	9.10	M	M	M
D.9 Encryption deactivation		5.1	C602	C602	C602
	Encryption switching	9.8	M	M	M

C601: IF service M.9 THEN O ELSE M;

C602: IF feature N.29 OR N.28 THEN M ELSE I;

C603: IF feature N.17 OR N.27 THEN M ELSE I.

6.8.2 MAC service to procedure mapping

Table 7: MAC service to procedure mapping

Service/Procedure mapping					
Service	Procedure	Ref.	Status		
			PT	FT	
				R/B	P
M.1 General		5.2	M	M	M
	General	10.1	M	M	M
M.2 Continuous broadcast		5.2	M	M	M
	Downlink broadcast	10.2	M	M	M
M.3 Paging broadcast		5.2	M	M	M
	Paging broadcast	10.3	M	M	M
M.4 Basic connections		5.2	M	M	M
	Set-up of basic connection, basic bearer set-up (A-field)	10.4	M	M	M
	Connection/bearer release	10.5	M	M	M
M.5 Cs higher layer signalling		5.2	M	M	M
	Cs channel data	10.8	M	M	M
	Q2 bit setting	10.9	M	M	M
M.6 Quality control		5.2	M	M	M
	RFPI handshake	10.10	M	M	M
	Antenna diversity	10.11	M	O	O
	Sliding collision detection	10.12	O	M	M
M.7 Encryption activation		5.2	M	C704	M
	Encryption process - initialization and synchronization	10.13	M	M	M
	Encryption mode control	10.14	M	M	M
	Handover encryption process	10.15	M	M	M
M.8 Extended frequency allocation		5.2	M	O	O
	Extended frequency allocation	10.16	M	M	M
M.9 Bearer handover, intra-cell		5.2	M	C701	C701
	Bearer handover request	10.6	M	M	M
M.10 Bearer handover, inter-cell		5.2	M	O	O
	Bearer handover request	10.6	M	M	M
M.11 Connection handover, intra-cell		5.2	M	C702	C702
	Connection handover request	10.7	M	M	M
M.12 Connection handover, inter-cell		5.2	M	O	O
	Connection handover request	10.7	M	M	M
M.13 SARI support		5.2	M	O	O
	Downlink broadcast	10.2	M	M	M
M.14 Encryption deactivation		5.2	C703	C703	C703
	Encryption mode control	10.14	M	M	M

C701: IF service M.11 THEN O ELSE M;

C702: IF service M.9 THEN O ELSE M;

C703: IF feature N.29 OR N.28 THEN M ELSE I;

C704: IF feature N.17 OR N.27 THEN M ELSE I.

6.8.3 Application feature to procedure mapping

Table 8: Application feature to procedure mapping

Feature/Procedure mapping					
Feature	Procedure	Ref.	PT	Status	
				R/B	P
A.1 AC to bitstring mapping		4.2	M	C801	M
	AC to bitstring mapping	14.2	M	M	M
A.2 Multiple subscription registration		4.2	M	N/A	N/A
	Subscription control	14.1	M	N/A	N/A
A.3 Manual entry of the PARK		4.2	O	N/A	N/A
	Manual entry of the PARK	14.3	M	N/A	N/A

C801: IF feature N.9 OR N.10 OR N.12 OR N.26 THEN M ELSE N/A.

6.9 General requirements

6.9.1 NWK layer message contents

All reserved single bits shall be set to 0.

6.9.2 Transaction identifier

The transaction identifier value for a CC call shall always get assigned the lowest available free number.

6.9.3 Length of a NWK layer message

PP and the FP shall be capable of receiving and processing NWK layer messages of at least 63 octets long. All mandatory information elements as defined in the present document shall be included in the first 63 octets.

This requires only one DLC segment to be supported as mandatory. The DLC shall convey the first segment of a layer 3 message to the NWK layer. Additional segments of a layer 3 message may be discarded by the receiving side, (see subclause 9.2.3).

6.9.4 Handling of error and exception conditions

If a MM message, requesting initiation of a MM procedure, is received in a CC state where the receiving entity is not required to support it and does not support it, this message shall be ignored.

Whenever an unexpected CC message, except {CC-RELEASE} or {CC-RELEASE-COM}, or an unrecognized message is received in any CC state, the message shall be ignored.

When a message other than {CC-SET-UP}, CC-RELEASE} or {CC-RELEASE COMPLETE} is received which has one or more mandatory information elements missing or with invalid content, the normal release procedure as described in subclause 8.7 shall be invoked. The {CC-RELEASE} message may not include <<Release reason>> information element.

EN 300 175-5 [5], subclause 17.6.4 shall also apply to mandatory information elements in MM messages with a length exceeding the allowed maximum value.

The usage of a reserved value in an information element field shall not by itself constitute an error. The receiver of such a value shall process the value if it understands it or shall ignore it otherwise.

In all other cases the rules and order of precedence specified in EN 300 175-5 [5], clause 17, shall be obeyed.

6.9.5 GAP default set-up attributes

The <<IWU-ATTRIBUTES>> and <<CALL-ATTRIBUTES>> information elements are not required to be understood by a "GAP" equipment. The values, as stated in EN 300 175-5 [5], annex E shall be considered as default. The value "1" of the field <Network layer attributes> in <<CALL-ATTRIBUTES>> shall be interpreted as indicating "Public Access Profile (PAP) and/or GAP".

6.9.6 Coexistence of MM and CC procedures

The following table describes whether an MM procedure is supported in any CC state or whether a restriction applies. The restriction has been made in order to limit the complexity of the receiving side so that it is not mandated to understand MM messages in all CC states for the purpose of achieving inter-operability.

Table 9: Support of MM procedures in CC states

Procedure	Mandatory support in CC state
Identification of PT	All states
Authentication of FT	All states
Authentication of PT	All states
Authentication of user	All states
Location registration	All states
Location update	All states
Obtaining access rights	T(F)-00
FT terminating access rights	F(T)-00, T-01, T-10
Key allocation	F(T)-00
Cipher-switching initiated by FT	All states
Cipher switching initiated by PT	All states

The CC and MM entities may work independently one from the other. If a FT decides to perform a MM procedure prior to proceeding with a PT initiated CC procedure, the FT has the rights to restart the CC timers in the PT to prevent the CC state machine from waiting on a response delayed because of the MM procedure execution. For this purpose the FT may send a {CC-NOTIFY} message. The support of this message is mandatory for the PT and optional for the FT. The {CC-NOTIFY} shall include the <<TIMER-RESTART>> information element.

6.9.7 Coding rules for information elements

For mandatory information elements, at least the first octet within any octet group shall be present. It is not permitted to use the information element field <Length of Contents> to omit an octet group. However, if explicitly stated a mandatory information element may contain zero length contents.

7 Procedure description

The following clauses define the process mandatory procedures which are in the scope of the GAP. Each procedure (if appropriate) is divided into three parts:

- normal (i.e. successful) case(s). This part defines the functions and respective protocol element values in normal operation;
- associated procedure(s). This is an integral part of the actual procedure (if defined in the present document) i.e. if a procedure is being declared to be supported, the respective entity shall also support the associated procedures, e.g. timer management, in the subclause following the description of the normal case;
- exceptional case(s). This is an integral part of the actual procedure (if defined in the present document) i.e. if a procedure is being declared to be supported, the respective entity shall also support the exception handling defined in the subclause following the description of the normal case.

All protocol elements listed in the following clauses are process mandatory i.e. the FT and PT depending on their role in the procedure shall send or shall receive and process the relevant protocol elements as listed in the respective tables if not explicitly stated as being optional.

The primitives used in procedure descriptions are defined only for the purpose of describing layer-to-layer interactions. The primitives are defined as an abstract list of parameters, and their concrete realization may vary between implementations. No formal testing of primitives is intended. The primitive definitions have no normative significance.

8 NWK layer procedures

This clause specifies the NWK layer procedures, messages and information elements required in the GAP.

This profile does not prevent any PT or FT from transmitting or receiving and processing any other NWK layer message or information element not specified in the profile. A PT or FT receiving an unsupported NWK layer message or information element which it does not recognize shall ignore it, as specified in EN 300 175-5 [5], clause 17.

8.1 Summary of outgoing call messages, normal cases

Figures 1 to 4 show a summary of possible sequences of outgoing call related messages.

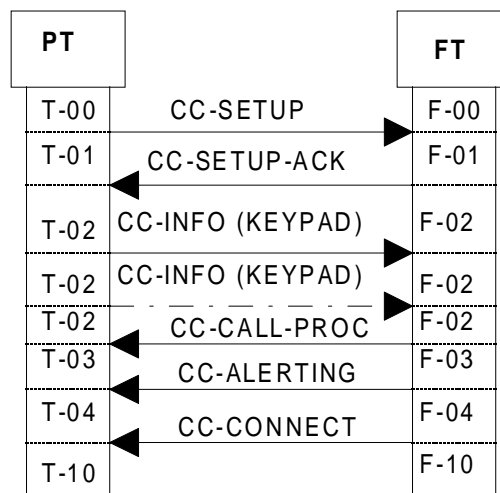


Figure 1

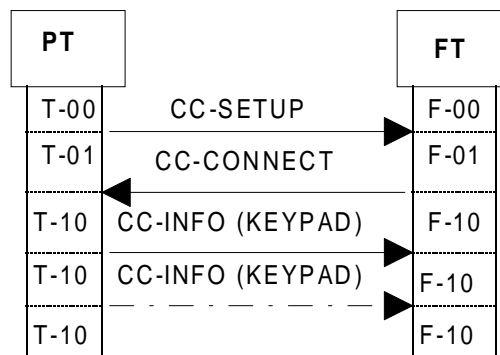


Figure 2

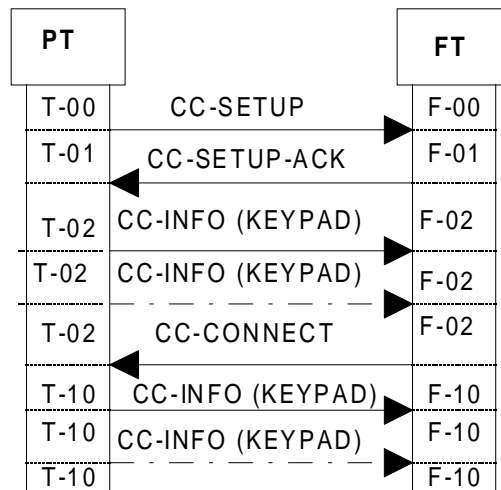


Figure 3

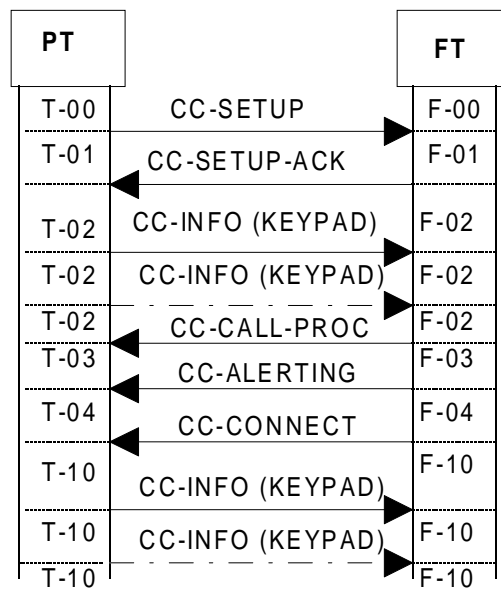


Figure 4

8.2 Outgoing call request

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 9.3.1, 9.3.1.1 and 9.3.1.2. Figure 5 and table 10 together with the associated subclauses define the mandatory requirements with regard to the present document.

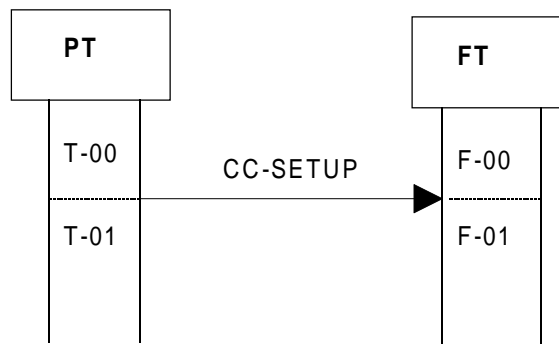


Figure 5: Outgoing call request

Table 10: Values used within the {CC-SET-UP} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable identity>>			
	<Type>	0	International Portable User Identity (IPUI)
	<PUT>	All	Area dependent
	<PUN>	All	Area dependent
<<Fixed Identity>>			Shall always include the whole PARK including the non significant bits.
	<Type>	32	PARK
	<Length of identity value>	All	PARK Length Indicator (PLI)+1
	<ARC+ARD>	All	Area dependent
<<Basic service>>			
	<Call class>	8	Normal call set-up
		9	Optional, relates to feature internal call[N.31]. For the associated procedure (see subclause 8.18).
		11	Optional, relates to feature service call[N.32]. For the associated procedure (see subclause 8.20).
	<Basic service>	0	

8.2.1 Associated procedures

8.2.1.1 Timer P-<CC.03> management

<CC.03> CC set-up timer;

Value Refer to EN 300 175-5 [5], annex A;

Start A {CC-SET-UP} message has been sent;

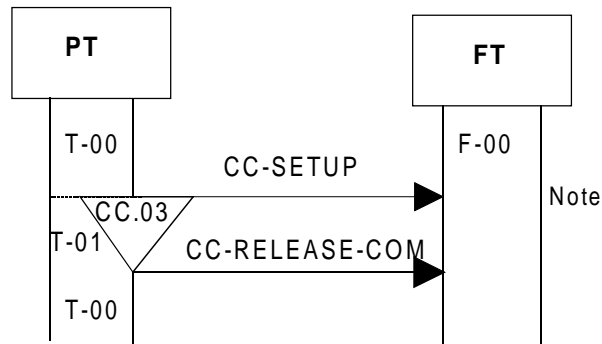
Stop An indication for release or reject from the IWU or for link release from the DLC layer is received. A {CC-SET-UP-ACK}, {CC-CONNECT} or {CC-RELEASE-COM} message is received;

Restart FT may restart it at any time by sending a {CC-NOTIFY} message, (see subclause 6.9.6).

8.2.2 Exceptional cases

8.2.2.1 Timer P-<CC.03> expiry

The abnormal call release procedure shall be used, (see subclause 8.8).



NOTE: FT may not be answering because of some FT problems or because the {CC-SET-UP} message has been lost or corrupted. The same result will occur if the eventual FT answer has been lost or corrupted.

Figure 6: Timer P<CC.03> expiry

For the values used within the {CC-SET-UP} see table 10. For the contents of {CC-RELEASE-COM} message, see table 17.

8.2.2.2 PT releases the outgoing call request

The normal call release procedure shall be used, (see subclause 8.7).

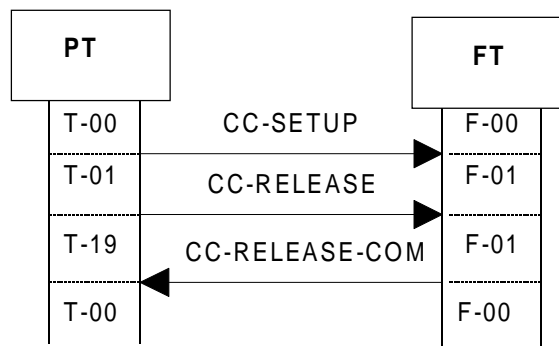
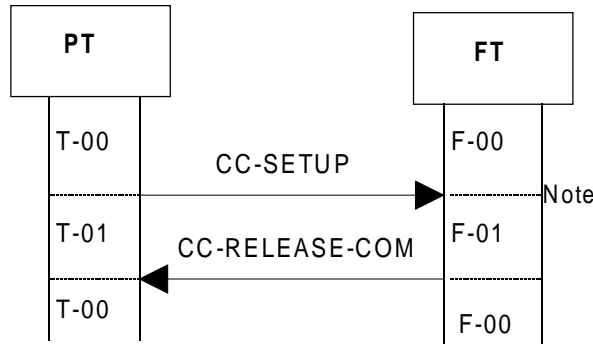


Figure 7: PT releases the outgoing call request

For the values used within {CC-SET-UP} see table 10. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.2.2.3 FT rejects the outgoing call request

The abnormal call release procedure shall be used, (see subclause 8.8).



NOTE: Either F-CC or the F-IWU may reject the call.

Figure 8: FT rejects the outgoing call request

For the contents of {CC-RELEASE-COM} see table 17.

The contents of an unacceptable {CC-SET-UP} is outside the scope of the present document.

8.3 Overlap sending

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 9.3.1.5 and 9.3.1.4. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Both PT and FT shall support piecewise dialling using the <<MULTI-KEYPAD>> information element.

NOTE: A single <<MULTI-KEYPAD>> information element may contain the complete dialling information.

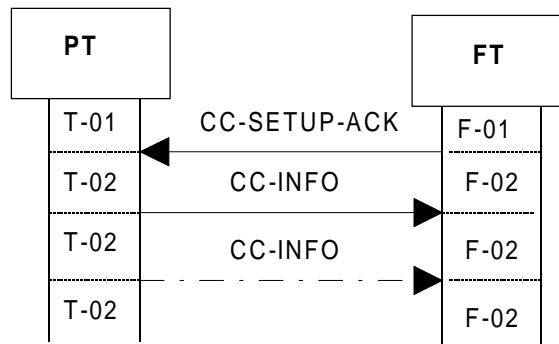


Figure 9: Overlap sending

Table 11: Values used within the {CC-SET-UP-ACK} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Progress indicator>>			
	<<Progress description>>	8H	"In band information or appropriate pattern now available". Inclusion of this information element is optional, but if it is present, PT shall connect the U-plane

For the values used in {CC-INFO} see table 20.

8.3.1 Associated procedure

8.3.1.1 Timer F-<CC.01> management

<CC.01> Overlap sending timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CC-SET-UP-ACK} has been sent;

Stop: An indication for release from the IWU or for link release from the DLC layer is received. A primitive from F-IWU is received thereby confirming the completion of dialling;

Restart: A {CC-INFO} message has been received.

8.3.2 Exceptional cases

8.3.2.1 PT releases the outgoing call request

The normal call release procedure shall be used, (see subclause 8.7).

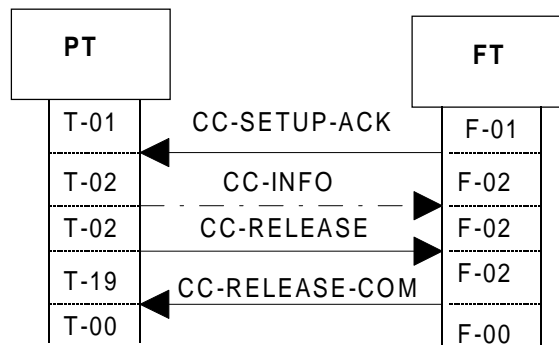
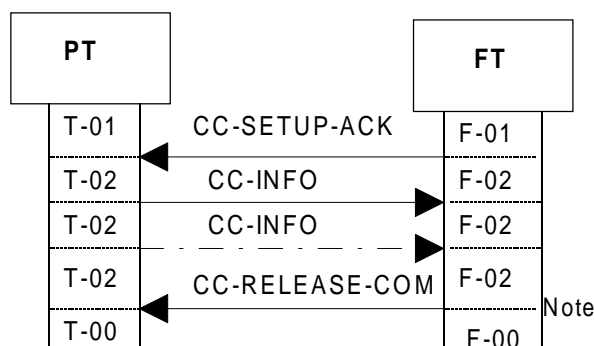


Figure 10: PT release the outgoing call request

For the values used within the {CC-SET-UP-ACK} see table 11. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.3.2.2 FT rejects the outgoing call request

The abnormal release procedure shall be used, (see subclause 8.8).



NOTE: Either F-CC or F-IWU may reject the call.

Figure 11: FT rejects the outgoing call request

For the contents of {CC-SET-UP-ACK} see table 11.

The contents of an unacceptable {CC-INFO} message is outside the scope of the present document.

For the contents of {CC-RELEASE-COM} see table 17.

8.3.2.3 Timer F-<CC.01> expiry

The normal release procedure shall be used, (see subclause 8.7).

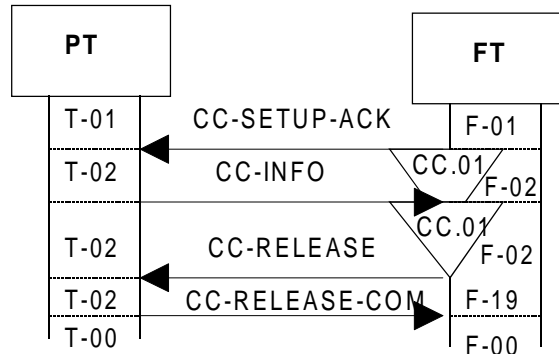


Figure 12: Timer F<CC.01> expiry

For the values used within the {CC-SET-UP-ACK} see table 11. For {CC-INFO} (if any has been sent) see table 20. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.3.2.4 FT releases the outgoing call request

The normal release procedure shall be used, (see subclause 8.7).

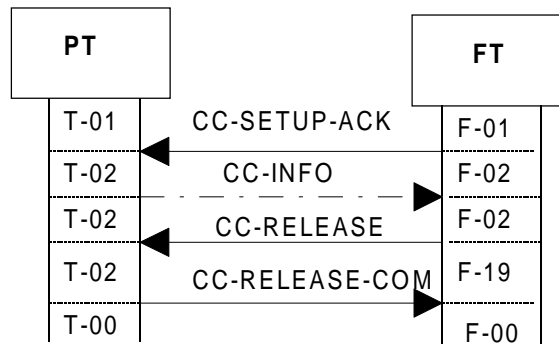


Figure 13: FT releases the outgoing call request

For the values used within the {CC-SET-UP-ACK} see table 11. For {CC-INFO} (if any has been sent) see table 20. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.4 Outgoing call proceeding

The procedure shall be performed as defined in subclauses 9.3.1.6 and 9.3.1.4 of EN 300 175-5 [5]. Figure 14 and table 12 together with the associated subclauses define the mandatory requirements with regard to the present document.

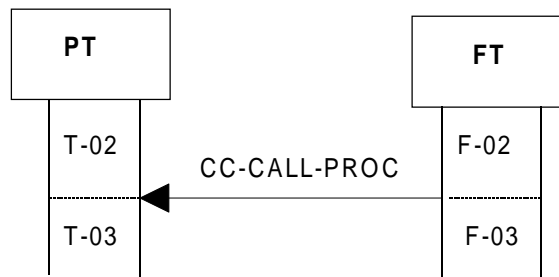


Figure 14: Outgoing call proceeding

Table 12: Values used within the {CC-CALL-PROC} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Progress indicator>>			
	<Progress description>	8H	"In band information or appropriate pattern now available". Inclusion of this information element is optional, but if it is present, PT shall connect the U-plane

8.4.1 Exceptional cases

8.4.1.1 PT releases the outgoing call request

The normal release procedure shall be used, (see subclause 8.7).

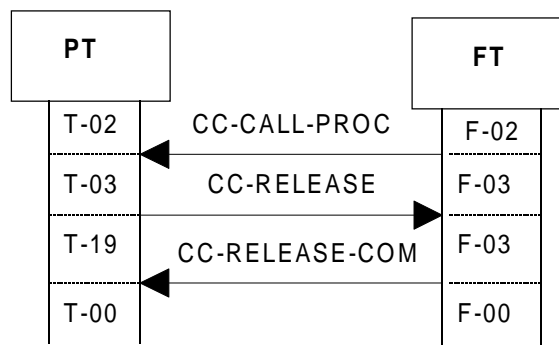


Figure 15: PT releases the outgoing call request

For the values used within the {CC-CALL-PROC} see subclause 8.4, table 12. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see subclause 8.7, tables 15 and 16.

8.4.1.2 FT releases the outgoing call request

The normal release procedure shall be used, (see subclause 8.7).

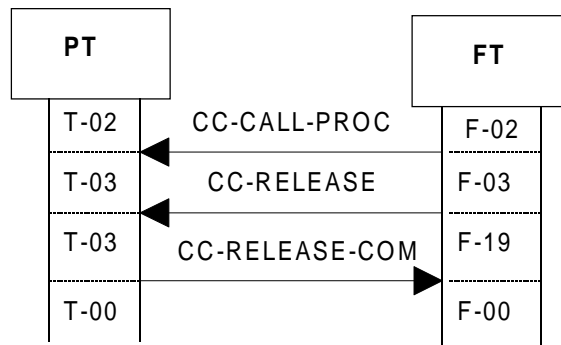


Figure 16: FT releases the outgoing call request

For the values used within the {CC-CALL-PROC} see subclause 8.4, table 12. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see subclause 8.7, tables 15 and 16.

8.5 Outgoing call confirmation

The procedure shall be performed as defined in subclauses 9.3.1.7 and 9.3.1.4 of EN 300 175-5 [5]. Figure 17 and table 13 together with the associated subclauses define the mandatory requirements with regard to the present document.

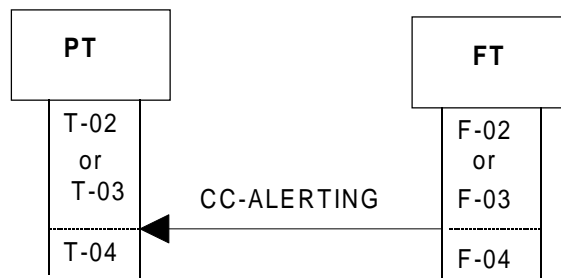


Figure 17: Outgoing call confirmation

Table 13: Values used within the {CC-ALERTING} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Progress indicator>>			
	<Progress description>	8H	"In band information or appropriate pattern now available". Inclusion of this information element is optional, but if it is present, PT shall connect the U-plane

8.5.1 Exceptional cases

8.5.1.1 PT releases the outgoing call request

The normal release procedure shall be used, (see subclause 8.7).

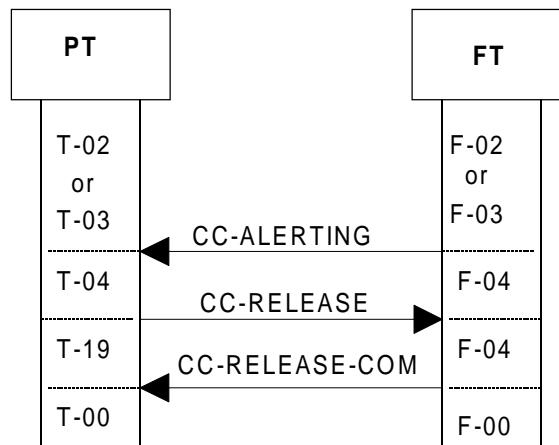


Figure 18: PT releases the outgoing call request

For the values used within the {CC-ALERTING} see table 13. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.5.1.2 FT releases the outgoing call request

The normal release procedure shall be used, (see subclause 8.7).

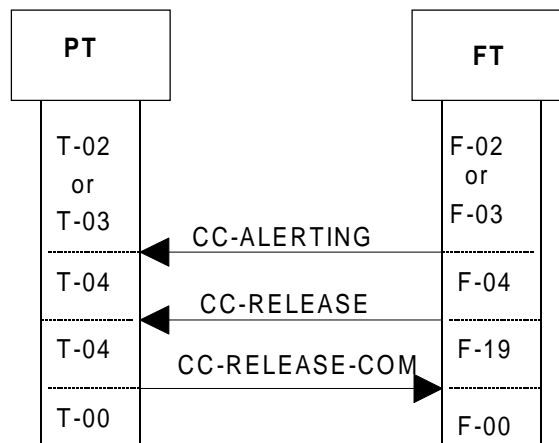


Figure 19: FT releases the outgoing call request

For the values used within the {CC-ALERTING} see table 13. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.6 Outgoing call connection

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 9.3.1.8 and 9.3.1.4. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Before sending the {CC-CONNECT} message the FT shall connect the U-plane. On receipt of {CC-CONNECT} message the PT shall connect the U-plane.

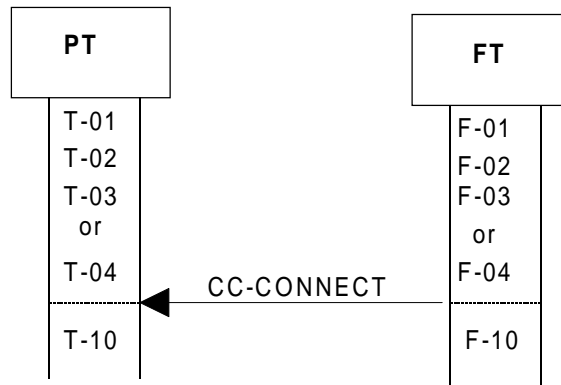


Figure 20: Outgoing call connection

Table 14: Values used within the {CC-CONNECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.7 Normal call release

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 9.5.1 and 9.5.3. Figures 21 and 22, and table 15 together with the associated subclauses define the mandatory requirements with regard to the present document.

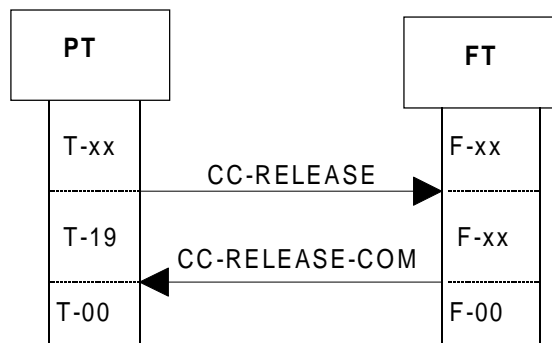


Figure 21: Normal call release, PT initiated

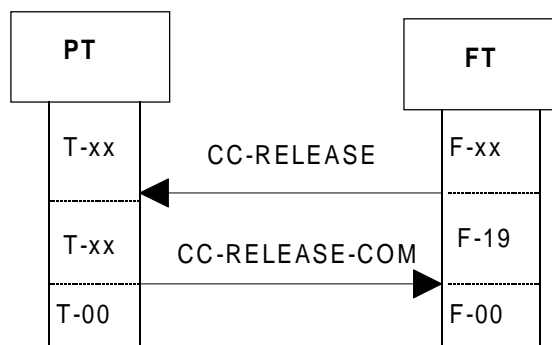


Figure 22: Normal call release, FT initiated

The PT is allowed to initiate this procedure in any state except T-00, T-06 and T-19.

The FT is allowed to initiate this procedure in any state except F-00, F-01 and F-19.

Table 15: Values used within the {CC-RELEASE} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

Table 16: Values used within the {CC-RELEASE-COM} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.7.1 Associated procedures

8.7.1.1 Timer P-<CC.02> management

<CC.02>: CC release timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CC-RELEASE} message has been sent;

Stop: An indication for link release from the DLC layer is received. A {CC-RELEASE-COM} or a {CC-RELEASE} message is received;

Restart: FT may restart it at any time by sending a {CC-NOTIFY} message, (see subclause 6.9.6).

8.7.1.2 Timer F-<CC.02> management

<CC.02>: CC release timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CC-RELEASE} message has been sent;

Stop: An indication for link release from the DLC layer is received. A {CC-RELEASE-COM} or a {CC-RELEASE} message is received.

8.7.2 Exceptional cases

8.7.2.1 Release collisions

A release collision occurs when both sides send {CC-RELEASE} at the same time or a {CC-RELEASE} message has been received when the receiver is in "RELEASE PENDING" state due to loss of the first sent {CC-RELEASE} message.

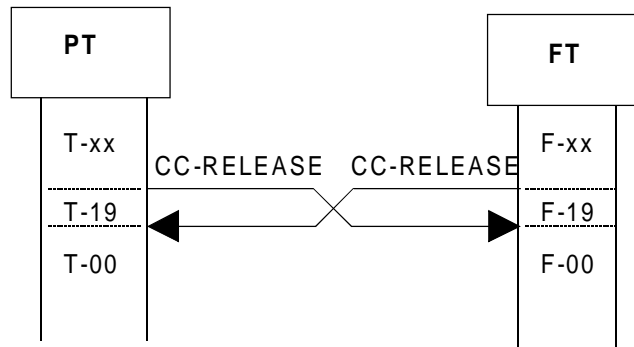


Figure 23: Both sides send {CC-RELEASE}

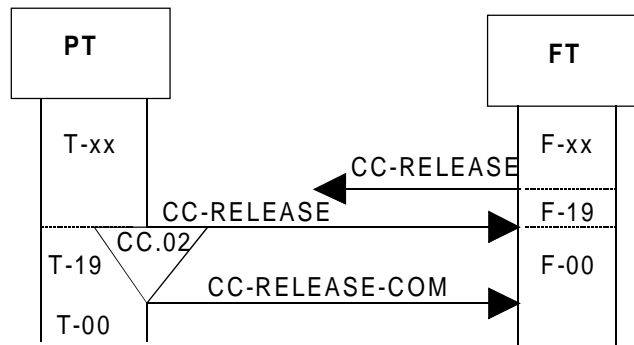
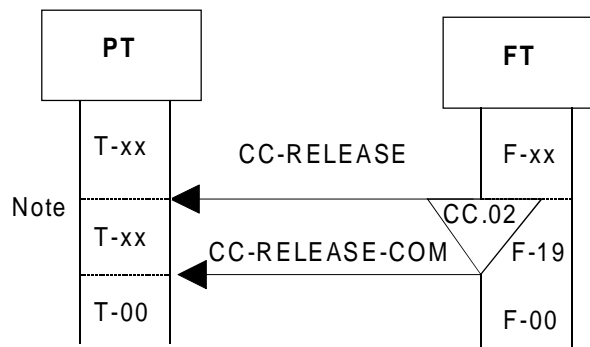


Figure 24: The {CC-RELEASE} sent by the FT has been lost

For the values used within the {CC-RELEASE} and {CC-RELEASE-COM} see tables 15 and 16.

8.7.2.2 Timer F-<CC.02> expiry

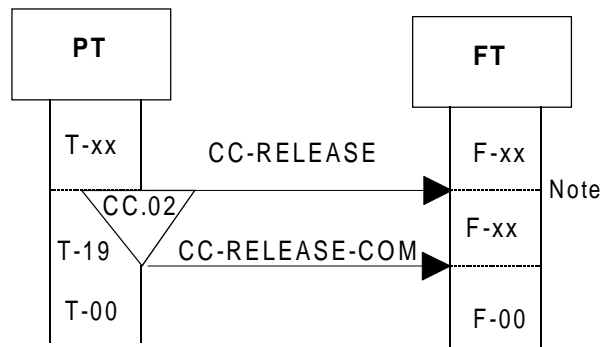


NOTE: PT may not be answering because of some PT problems or the {CC-RELEASE} sent by the FT or the eventual {CC-RELEASE-COM} message sent by the PT has been lost or corrupted.

Figure 25: Timer F-<CC.02> expiry

For the values used within the {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.7.2.3 Timer P-<CC.02> expiry



NOTE: FT may not be answering because of some FT problems or the {CC-RELEASE} sent by the PT or the eventual {CC-RELEASE-COM} message sent by the FT has been lost or corrupted.

Figure 26: Timer P<CC.02> expiry

For the values used within the {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.8 Abnormal call release

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 9.5.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The abnormal release is indicated by the unexpected receipt of a {CC-RELEASE-COM} message without a prior transmission of a {CC-RELEASE} message.

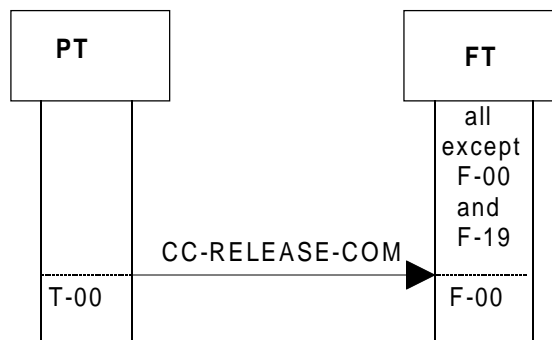


Figure 27: Abnormal call release, PT initiated

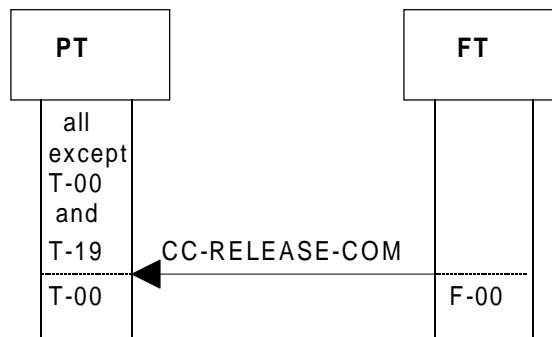


Figure 28: Abnormal call release, FT initiated

Table 17: Values used within the {CC-RELEASE-COM} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.9 Partial release

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 14.2.7. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

If a "partial release" has been indicated in the <<Release reason>> information element in the {CC-RELEASE} message (implying that a follow-on call activities are expected), both the requesting and the requested CC (if the requested CC supports the feature N.21 as well) shall request a delayed link release from the Link Control Entity (LCE). In this event the link shall be retained for a few seconds (timer <LCE.02>) as it is described in subclause 8.39.

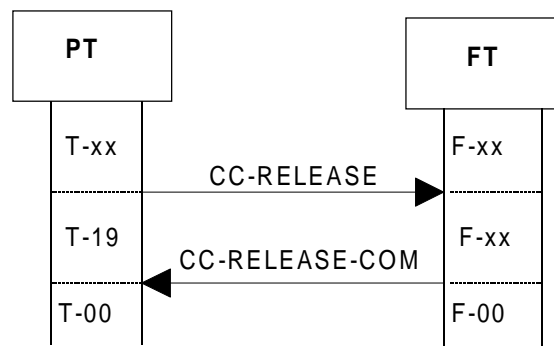


Figure 29: Partial release, PT initiated

Table 18: Values used within the {CC-RELEASE} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Release reason>>	<Release reason code>	0EH	Partial release.

Table 19: Values used within the {CC-RELEASE-COM} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Release reason>>	<Release reason code>	0EH	Always shall be included if the "partial release" has been requested, (see table 18), and if the requested side supports feature N.21.

The case when the FT initiates this procedure differs only in the notation.

8.10 Sending keypad information

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 10.2, 9.3.1.5 and 9.4. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The PT shall be capable of sending keypad information which shall be included in the <<MULTI-KEYPAD>> information element in one or several {CC-INFO} messages. The PT and the FT are mandated to be able to perform this procedure in states T-02 and T-10.

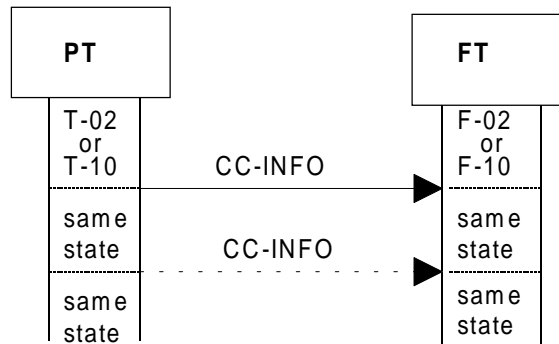


Figure 30: Sending keypad information

Table 20: Values used within the {CC-INFO} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Multi keypad>>			
	<Keypad information>	05H	Relate to feature pause(dialling pause) [N.7].
		12H	Go to pulse. The support of this code is mandatory only if feature [N.23] is implemented.
		14H	Relate to feature go to DTMF signalling (defined tone length) [N.6].
		15H	Relate to feature register recall [N.5].
		16H	Go to DTMF signalling (infinite tone length). The support of this code is mandatory only if feature [N.22] is implemented.
		17H	Relates to feature internal call [N.31]. For the related procedure (see subclause 8.19).
		18H	Relates to feature service call [N.32]. For the related procedure (see subclause 8.21).
		23H, 2AH, 30H - 39H	#, *, 0 - 9. Relate to feature dialled digits(basic) [N.4] and outgoing call [N.1].

8.11 Summary of incoming call related messages, normal cases

Figures 31 and 32 show a summary of possible sequences of incoming call related messages:

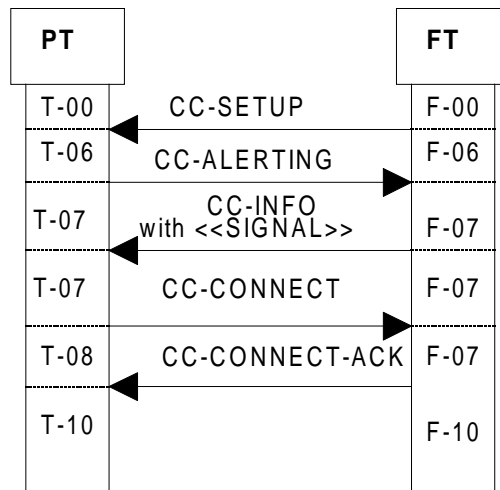


Figure 31

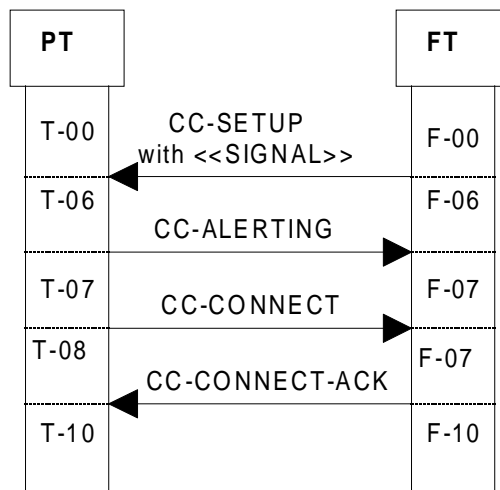


Figure 32

8.12 Incoming call request

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 9.3.2, 9.3.2.1 and 9.3.2.2. Figure 33 and table 21 together with the associated subclauses define the mandatory requirements with regard to the present document.

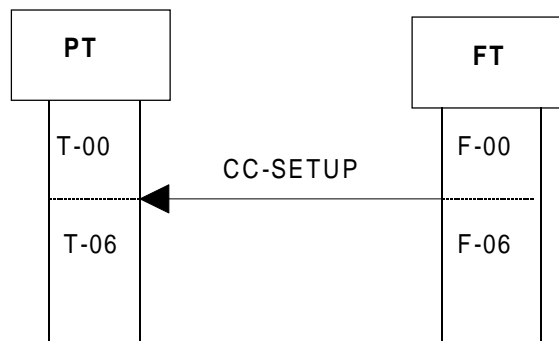


Figure 33: Incoming call request

Table 21: Values used within the {CC-SET-UP} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable identity>>			
	<Type>	0	IPUI
	<PUT>	All	Area dependent
<<Fixed Identity>>	<PUN>	All	Area dependent
			Shall always include the whole PARK including the non significant bits.
	<Type>	32	PARK
	<Length of identity value>	All	PLI+1
<<Basic service>>	<ARC+ARD>	All	Area dependent
	<Call class>	8	
<<Signal>>	<Basic service>	0	
			Relates to procedure PT alerting, (see subclause 8.14).
<<Calling party number>>	<Signal value>	40H - 47H, 48H, 4FH	
			The support of this information element is only mandatory if feature [N.30] is implemented.
	<Number type>	All	
	<Numbering plan id>	All	
	<Presentation indicator>	All	
	<Screening indicator>	All	
	<Calling party address>	All	

8.12.1 Associated procedure

8.12.1.1 Timer F-<CC.03> management

<CC.03>: CC set-up timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CC-SET-UP} message has been sent;

Stop: An indication for release from the IWU or for link release from the DLC layer is received. A {CC-ALERTING} or {CC-RELEASE-COM} message is received.

8.12.2 Exceptional cases

8.12.2.1 FT releases the incoming call request

The normal release procedure shall be used, (see subclause 8.7).

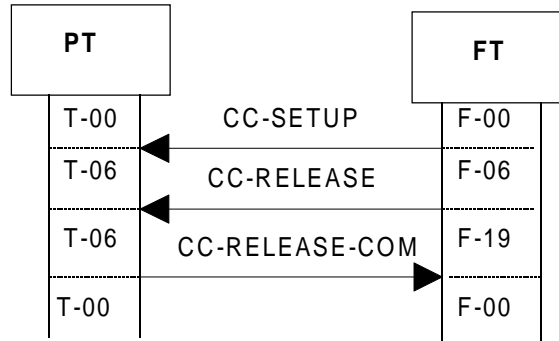
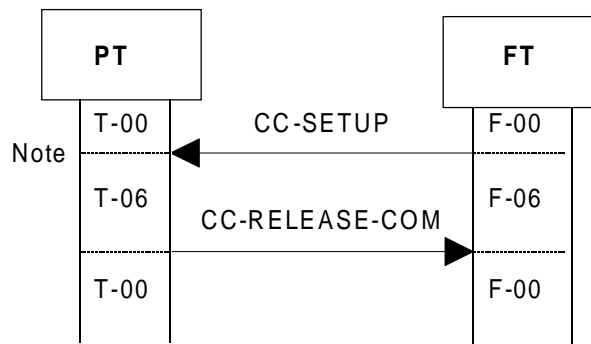


Figure 34: FT releases the incoming call request

For the values used within the {CC-SET-UP} see table 21. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.12.2.2 PT rejects the incoming call request

The abnormal release procedure shall be used, (see subclause 8.8).



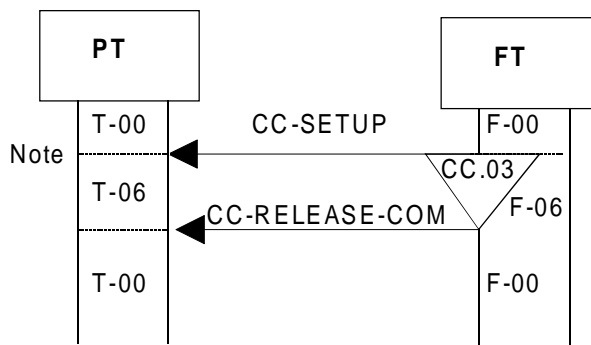
NOTE: Either PT-CC or PT-IWU may reject the call.

Figure 35: PT rejects the incoming call request

For the values used within the {CC-SET-UP} see table 21. For the contents of {CC-RELEASE-COM} message see table 17.

8.12.2.3 Timer F-<CC.03> expiry

The abnormal release procedure shall be used, (see subclause 8.8).



NOTE: PT may not be answering because of some PT problems or because the {CC-SET-UP} message has been lost or corrupted. The same result will occur if the eventual answer from the PT has been lost or corrupted.

Figure 36: Timer F<CC.03> expiry

For the values used within the {CC-SET-UP} see table 21. For the contents of {CC-RELEASE-COM} see table 17.

8.13 Incoming call confirmation

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 9.3.2.7. Figure 37 and table 22 together with the associated subclauses define the mandatory requirements with regard to the present document.

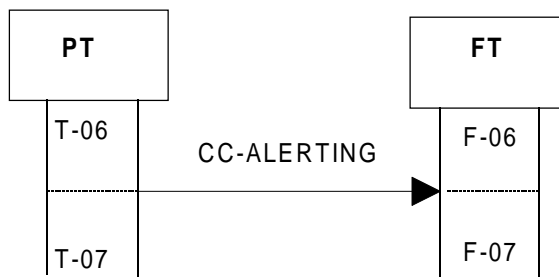


Figure 37: Incoming call confirmation

Table 22: Values used within the {CC-ALERTING} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.13.1 Exceptional cases

8.13.1.1 FT releases the incoming call transaction

The normal release procedure shall be used, (see subclause 8.7).

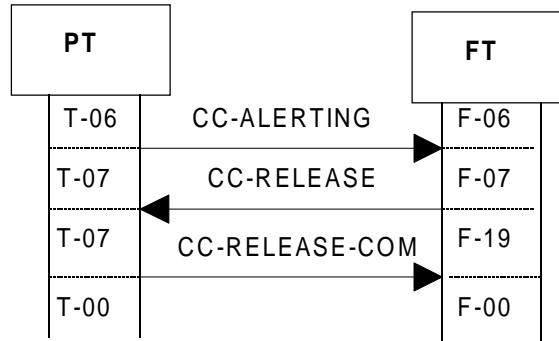


Figure 38: FT releases the incoming call transaction

For the values used within the {CC-ALERTING} see table 22. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.13.1.2 PT releases the incoming call transaction

The normal release procedure shall be used, (see subclause 8.7).

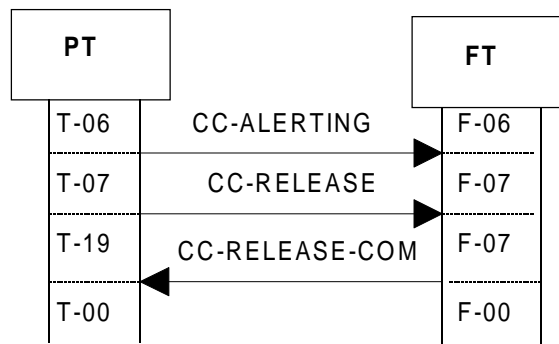


Figure 39: PT release the incoming call transaction

For the values used within the {CC-ALERTING} see table 22. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.14 PT alerting

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 9.3.2.7. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

PT alerting may be initiated either by including the <<SIGNAL>> information element in the {CC-SET-UP} message or in a {CC-INFO} message in state F-07. FT is required to support one of the methods, PT is required to support both.

For PT alerting through the {CC-SET-UP} see table 21, with the following additions:

Table 23: Values added within the {CC-SET-UP} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Signal>>			
	<Signal value>	40H - 47H, 48H, 4FH	40H - internal, 41H - external

For PT alerting through {CC-INFO} in state F(T)-07 consider the following:

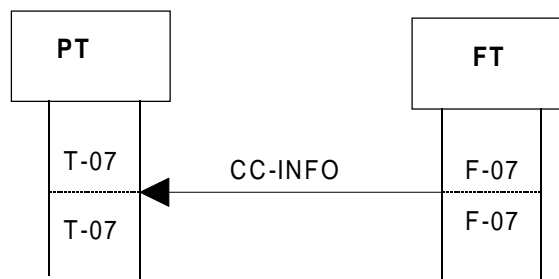


Figure 40: PT alerting in F-07

Table 24: Values used within the {CC-INFO} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Signal>>			
	<Signal value>	40H - 47H, 48H, 4FH	40H - internal, 41H - external

8.15 Incoming call connection

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 9.3.2.8. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

When the PT leaves the T-07 it shall stop alerting.

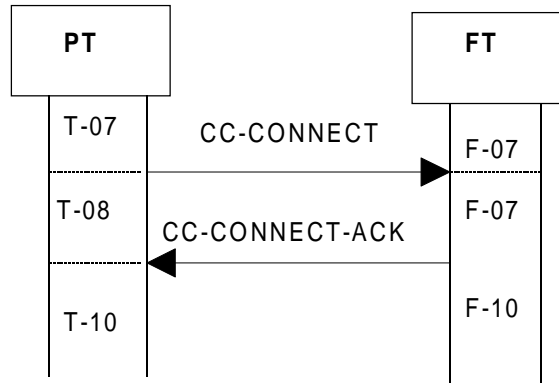


Figure 41: Incoming call connection

Table 25: Values used within the {CC-CONNECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

Table 26: Values used within the {CC-CONNECT-ACK} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.15.1 Associated procedure

8.15.1.1 Timer P-<CC.05> management

<CC.05>: CC connect timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CC-CONNECT} message has been sent;

Stop: An indication for release from the IWU or for link release from the DLC layer is received. A {CC-CONNECT-ACK} or {CC-RELEASE} message is received;

Restart: FT may restart it at any time by sending a {CC-NOTIFY} message, (see subclause 6.9.6).

8.15.2 Exceptional cases

8.15.2.1 FT releases the incoming call transaction

The normal release procedure shall be used, (see subclause 8.7).

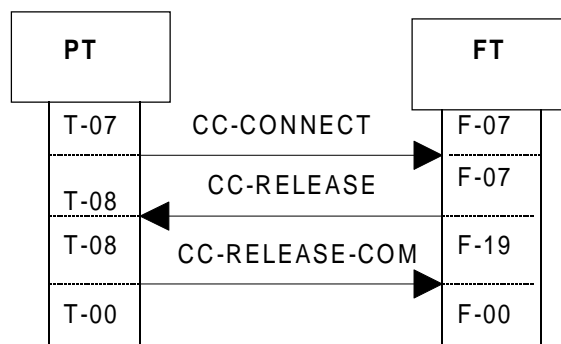


Figure 42: FT releases the incoming call transaction

For the values used within the {CC-CONNECT} see table 25. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.15.2.2 PT releases the incoming call transaction

The normal release procedure shall be used, (see subclause 8.7).

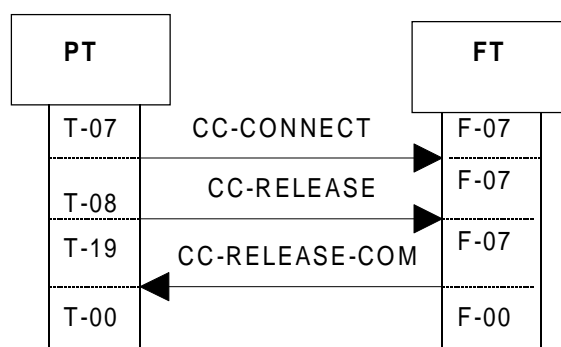
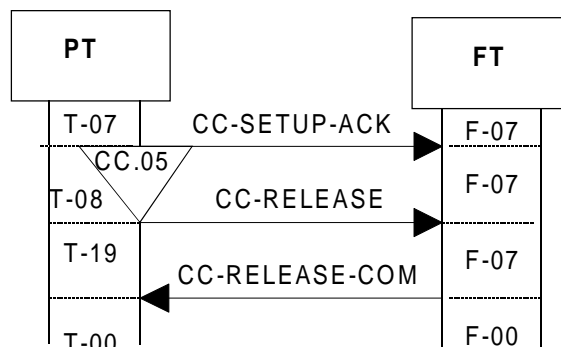


Figure 43: PT releases the incoming call transaction

For the values used within the {CC-CONNECT} see table 25. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.15.2.3 Timer P-<CC.05> expiry

The normal release procedure shall be used, (see subclause 8.7).



NOTE: FT may not be answering because of some FT problems or because the {CC-CONNECT} message has been lost or corrupted. The same result will occur if the eventual answer from FT has been lost or corrupted.

Figure 44: Timer P<CC.05> expiry

For the values used within the {CC-CONNECT} see table 25. For the contents of {CC-RELEASE} and {CC-RELEASE-COM} messages, see tables 15 and 16.

8.16 Display

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 10.2 and D.2.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

A <<DISPLAY>> information element may be included in any CC messages in the FT =>PT direction except in {CC-NOTIFY} and {IWU-INFORMATION}, (see EN 300 175-5 [5], subclause 6.3.2).

Table 27: Values used within the <<DISPLAY>> information element in any message that includes it

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Multi display>>			
	<Display information>	0CH, 20H, 23H, 2AH, 30H - 39H	DECT standard characters = standard IA5 characters. The support of these codes is only mandatory if feature [N.24] is implemented. For the actual supported values see <<Terminal capability>> information element, subclause 8.17.
		08H - 0BH, 0DH	DECT control characters. The support of these codes is only mandatory if feature [N.25] is implemented. For the actual supported values see <<Terminal capability>> information element, subclause 8.17.

8.17 Terminal capability indication

The PP shall be able to send the <<Terminal capability>> information element and the FP shall be able to receive it at least in {ACCESS-RIGHTS-REQUEST} and when location registration is supported in the {LOCATE-REQUEST}. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Table 28: Values used within the <<TERMINAL CAPABILITY>> information element

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Terminal capability>>			
	<Tone capability>	All	
	<Display capability>	All	If PT supports feature [N.24] it shall indicate in this field value which is equal to or higher than 2.
	<Profile indicator_1>	"_xxxxx1x"_B	GAP and/or PAP supported
	<Control codes>	All	If PT supports feature [N.25] it shall indicate in this field value which is equal to or higher than 2.

The capabilities in table 29 shall be assumed as default if the following fields in the <<TERMINAL CAPABILITY>> information element are not present.

Table 29: Values assumed as terminal capabilities

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Terminal capability>>			
	<Echo parameters>	1	Minimum Telephone Coupling Loss (TCL) (>34 dB)
	<N-REJ>	1	No noise rejection
	<A-VOL>	1	No PP adaptive volume control
	<Slot type capability>	8	Full slot

No echoing of characters is allowed in the FT and therefore the PT would be responsible for displaying dialled digits (see figure 45). All display information from the FT would be assumed to be additional information that the PT shall display in addition. The PT shall logically separate display information originating at the FT and PT. This could be achieved, for example, by one physical display and two logical displays or two physical displays and two logical displays. The key point is that display characters from the PT and FT shall not be simultaneously interleaved/mixed on the same physical display.

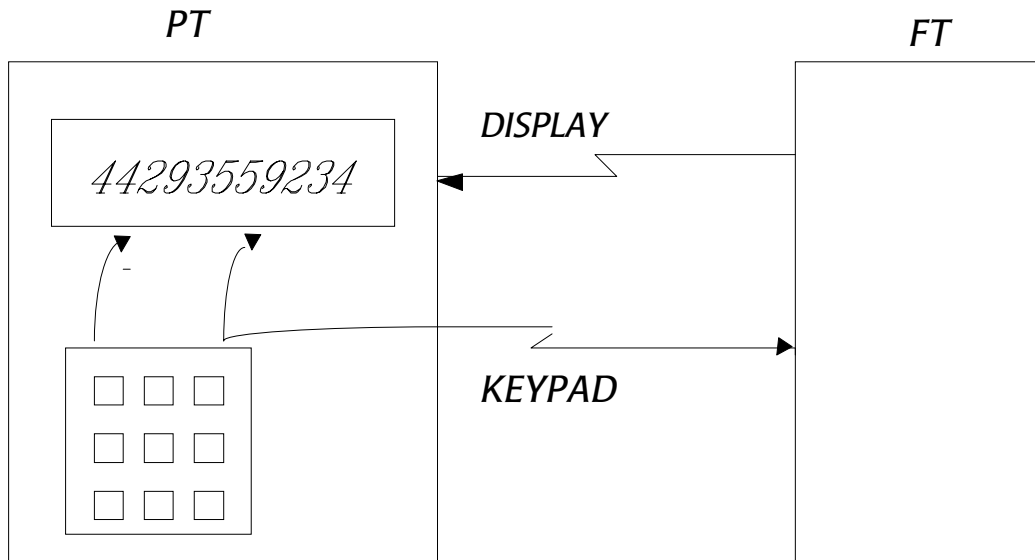


Figure 45: Terminal display

8.18 Internal call set-up

The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

For the initiation of this procedure the outgoing call request procedure shall be used, (see subclause 8.2) with the following replacement to the {CC-SET-UP} message.

Table 30: Values used within the {CC-SET-UP} message for internal call

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Basic service>>	<Call class>	9	Internal call.

8.19 Internal call keypad

The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

For the initiation of this procedure the sending keypad information procedure shall be used, (see subclause 8.10) with the following replacement to the {CC-INFO} message.

Table 31: Values used within the {CC-INFO} message for internal call

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Multi keypad>>	<Keypad information>	17H	Internal call

8.20 Service call set-up

The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

For the initiation of this procedure the outgoing call request procedure shall be used, (see subclause 8.2) with the following replacement to the {CC-SET-UP} message:

Table 32: Values used within the {CC-SET-UP} message for service call

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Basic service>>	<Call class>	11	Service call.

8.21 Service call keypad

The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

For the initiation of this procedure the sending keypad information procedure shall be used, (see subclause 8.10) with the following replacement to the {CC-INFO} message:

Table 33: Values used within the {CC-INFO} message for service call

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Multi keypad>>	<Keypad information>	18H	Service call

8.22 Identification of PP

The procedure relates to feature Identification of PT [N.13] and shall be performed as defined in EN 300 175-5 [5], subclause 13.2.1. Figure 46, and tables 34 and 35, together with the associated subclauses define the mandatory requirements with regard to the present document.



Figure 46: Identification of PT

Table 34: Values used within the {IDENTITY-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Identity-type>>			
	<Identity-group>	0, 4	Portable identity, Fixed identity
	<Type>	0, 16, 32	Codings for identity-group = 0 IPUI, IPEI, TPUI required
		0, 1, 32	Codings for identity-group = 4 PARI, PARI plus RPN, PARK required

If an identity request is made for a Temporary Portable User Identity (TPUI), this implies a request for the assigned TPUI, but not the default TPUI.

Table 35: Values used within the {IDENTITY-REPLY} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			The inclusion of this information element depends on what type identity has been requested in the {IDENTITY REQUEST}. This identity relates to the active IPUI/PARK pair.
	<Type>	0, 16, 32	
	<Identity-value>	all PUT values, all PUN values	For <Type> = 0 The parameter depends upon subscription records.
		all EMC values, all PSN values	For <Type> = 16 The parameter depends upon subscription records.
		TPUI type: 0-B, all TPUI values	For <Type> = 32 The parameter depends upon subscription records.
<<Fixed-identity>>			The inclusion of this information element depends on what type identity has been requested in the {IDENTITY REQUEST}. This identity relates to the active IPUI/PARK pair.
	<Type>	0, 1, 32	
	<Length indicator>	All	Depending on the type.
	<ARC+ARD (+RPN)>	All	Radio fixed Part Number (RPN) is needed only for type 1

The PARI or PARI + RPN sent in the {IDENTITY-REPLY} message shall be taken from the RFP to which the PT is currently locked.

8.22.1 Associated procedure

8.22.1.1 Timer F-<MM_ident.2> management

<MM_ident.2> Identification timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {IDENTITY-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC layer is received. An {IDENTITY-REPLY} message is received or a interrupting higher priority transaction begins.

8.22.2 Exceptional cases

8.22.2.1 Identity not existing in the PT

This procedure is equivalent to the identification of PT procedure successful case defined in subclause 8.22 except that the {IDENTITY-REPLY} message shall be sent without the identity information elements that have been requested but do not exist.

8.22.2.2 Timer F-<MM_ident.2> expiry

The timer F-<MM_ident.2> shall not be restarted by the FT. If a re-transmission of the {IDENTITY-REQUEST} message (and restarting of the timer F-<MM_ident.2>) is needed, it may be initiated by the interworking unit/application layer.

8.23 Authentication of FT

The procedure relates to features ZAP[N.16] and Terminate access rights FT initiated[N.20], as well as to feature Authentication of FT[N.26] and shall be performed as defined in EN 300 175-5 [5], subclause 13.3.3. Figure 47, and tables 36 and 37, together with the associated subclauses define the mandatory requirements with regard to the present document.

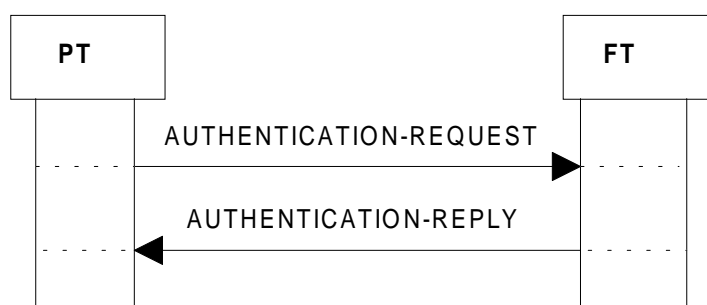


Figure 47: Authentication of FT

Table 36: Values used within the {AUTHENTICATION-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth-type>>			
	<Auth algorithm id>	1	DSAA.
	<Auth key type>	1	UAK
		4	AC. Length shall always be 32 bits
	<Auth Key number>	8	Always IPUI/PARK pair (= subscription)
	<INC>	0	ignore
	<TXC>	0	ignore
	<UPC>	0	ignore
	<Cipher key number>	0	ignore
<<RAND>>			
	<RAND Field>	All	DSAA length

Table 37: Values used within the {AUTHENTICATION-REPLY} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<RES>>	<RES Field>	All	DSAA length.
<<RS>>	<RS Field>	All	DSAA length.

8.23.1 Associated procedure

8.23.1.1 Timer P-<MM_auth.1> management

<MM_auth.1> Authentication timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {AUTHENTICATION-REQUEST} message is sent;

Stop: An indication for link release from the DLC is received. An {AUTHENTICATION-REPLY} or {AUTHENTICATION-REJECT} message is received.

8.23.2 Exceptional cases

8.23.2.1 Authentication algorithm/key not supported

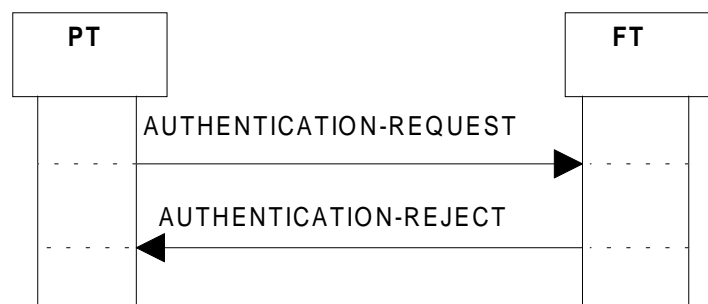


Figure 48: Authentication algorithm/key not supported by the FT

Table 38: Values used within the {AUTHENTICATION-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

The <<reject reason>> information element need not be sent by the FT and need not be understood by the PT.

In case the PT has made attempt with non DSAA algorithm indicated the PT shall re-attempt to authenticate the FT with DSAA.

8.23.2.2 Authentication challenge RES has wrong value



NOTE: If the received RES value in the {AUTHENTICATION REPLY} message is not equal to XRES1 further actions taken by the PT depend on the PP application.

Figure 49: Authentication challenge RES has wrong value

8.23.2.3 Timer P-<MM_auth.1> expiry

The timer P-<MM_auth.1> shall not be restarted by the PT. The inter-working unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.24 Authentication of PP

The procedure relates to the feature Authentication of PP [N.9] and shall be performed as defined in EN 300 175-5 [5], subclause 13.3.1. Figure 50, and tables 39 and 40, together with the associated subclauses define the mandatory requirements with regard to the present document.

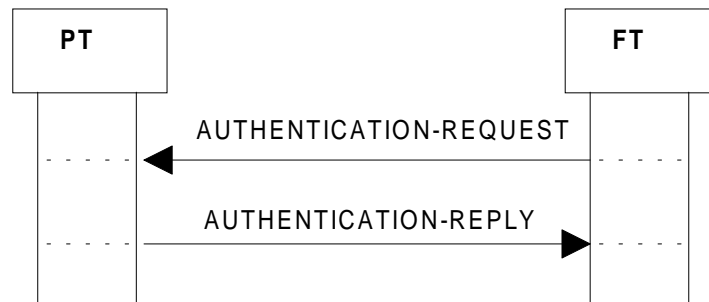


Figure 50: Authentication of PT

Table 39: Values used within the {AUTHENTICATION-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth-type>>			
	<Auth algorithm id>	1	DSAA
	<Auth key type>	1	UAK
		4	AC. Length shall always be 32 bits
	<Auth key number>	8	Always IPUI/PARK pair (= subscription)
	<INC>	0	Value 1 used in incrementing the ZAP value procedure, (see subclause 8.26).
	<TXC>	0	
	<UPC>	0	Value 1 used in storing the DCK procedure, (see subclause 8.27)
	<Cipher key number>	0	Value 8 used in storing the DCK procedure, (see subclause 8.27).
<<RAND>>			
	<RAND Field>	All	DSAA length
<<RS>>			
	<RS Field>	All	DSAA length

Table 40: Values used within the {AUTHENTICATION-REPLY} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<RES>>			
	<RES Field>	All	DSAA length. RES = XRES1
<<ZAP field>>			
	<Contents field>	0-15	M if stored else O. Associated to feature [N.16].
<<Service class>>			
	<Service class field>	1-6	M if stored else O. Associated to feature [N.14].

If the <UPC> field is set the PT shall store the new cipher key (even if ciphering is currently active) but the new key shall not be used until the next initiation of a ciphering procedure.

8.24.1 Associated procedure

8.24.1.1 Timer F-<MM_auth.1> management

<MM_auth.1> Authentication timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {AUTHENTICATION-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {AUTHENTICATION-REPLY} or {AUTHENTICATION-REJECT} message is received or a interrupting higher priority transaction begins.

8.24.2 Exceptional cases

8.24.2.1 Authentication algorithm/key not supported

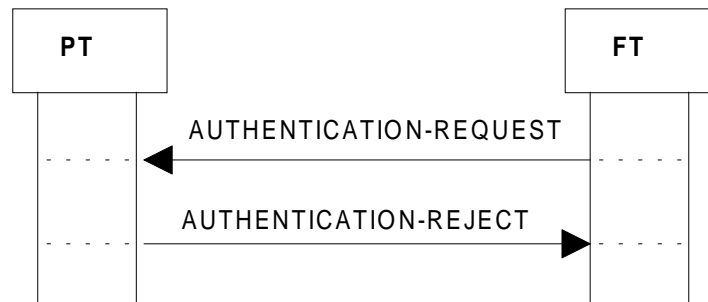


Figure 51: Authentication algorithm/key not supported by the PT

For the contents of the {AUTHENTICATION-REJECT} message see table 38.

The <<reject reason>> information element need not be sent by the PT and need not be understood by the FT.

In case the FT has made attempt with non DSAA algorithm indicated, the FT shall re-attempt to authenticate the PT with DSAA.

8.24.2.2 Timer F-<MM_auth.1> expiry

The timer F-<MM_auth.1> shall not be restarted by the FT. The interworking unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.25 Authentication of user

The procedure relates to the feature Authentication of user [N.10] and shall be performed as defined in EN 300 175-5 [5], subclause 13.3.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

This procedure is equivalent to the authentication of PT procedure defined in subclause 8.24 with the following replacement to the {AUTHENTICATION-REQUEST} message:

Table 41: Additional coding to <<Auth Type>> for user authentication

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth type>>			
	<Auth key type>	3	UPI

The UPI shall be mapped to a bitstring in the following way:

- UPI shall always have a length of 32 bits;
- each decimal digit entered by the user, is translated into one semi-octet (BCD coded). The PT shall be capable to accept any UPI between 0 and 8 decimal digits (limits included);
- the resulting string of semi-octets is padded with a number of leading "all ones" semi octets to achieve a total of 8 semi octets;
- the result is a bitstring of 32 bits.

EXAMPLE: A value of "091" (3 decimal digits entered via keypad) is translated into a bitstring UPI of the following value:

"1111 1111 1111 1111 1111 0000 1001 0001".

8.25.1 Associated procedure

8.25.1.1 Timer F-<MM_auth.2> management

<MM_auth.2>: Authentication of user timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {AUTHENTICATION-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {AUTHENTICATION-REPLY} or {AUTHENTICATION-REJECT} message is received or a interrupting higher priority transaction begins.

8.25.2 Exceptional cases

8.25.2.1 Authentication algorithm/key not supported

This procedure is equivalent to the procedure defined in subclause 8.24.2.1.

8.25.2.2 Timer F-<MM_auth.2> expiry

The timer F-<MM_auth.2> shall not be restarted by the FT. If a re-transmission of the {AUTHENTICATE-REQUEST} message (and restarting of the timer <MM_auth.2>) is needed, it may be initiated by the interworking unit/application layer.

8.26 Incrementing the ZAP value

The procedure relates to the feature ZAP[N.16] and shall be performed as defined in EN 300 175-5 [5], subclause 13.3.3. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

This procedure is equivalent to the authentication of PT procedure defined in subclause 8.24 with the following additions/replacements.

The procedure may consist of two nested MM transactions:

- one authentication of PT indicating "ZAP increment"; and
- authentication of the FT with its own independent transaction identifier.

Before incrementing the ZAP, PT may authenticate the FT and if this authentication fails, the PT shall not increment the ZAP field. The support of authentication of FT transaction in incrementing the ZAP value procedure is optional for the PT and mandatory for the FT.

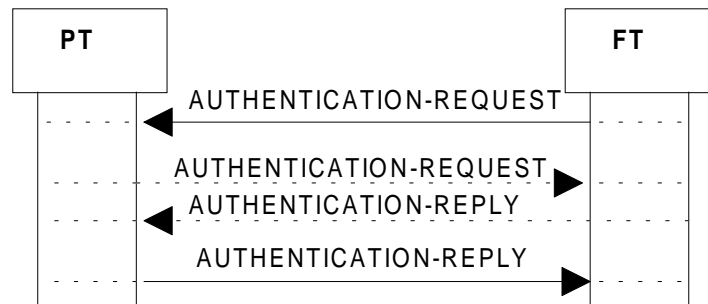


Figure 52: ZAP increment

Table 42: Replacement to {AUTHENTICATION-REQUEST} for incrementing the ZAP value

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth-type>>			
	<INC bit coding>	1	Increment

For the contents of {AUTHENTICATION-REQUEST} sent by PT and {AUTHENTICATE REPLY} sent by FT see tables 36 and 37.

For the contents of {AUTHENTICATION-REPLY} sent by the PT see table 40.

8.27 Storing the DCK

This procedure relates to the feature encryption activation FT initiated [N.17] as well as to feature encryption activation PT initiated [N.27] and is equivalent to the authentication of PT procedure defined in subclause 8.24 with the replacement in table 43 to the {AUTHENTICATION-REQUEST} message.

Table 43: Replacement to {AUTHENTICATION-REQUEST} for storing the DCK

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth-type>>			
	<UPC>	1	Store the new DCK.
	<Cipher key number>	8	

8.28 Location registration

The procedure relates to the feature location registration [N.11] and shall be performed as defined in EN 300 175-5 [5], subclause 13.4.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The location registration procedure consists of only one MM transaction regardless of whether an attempt for TPUI assignment has been made or has not.

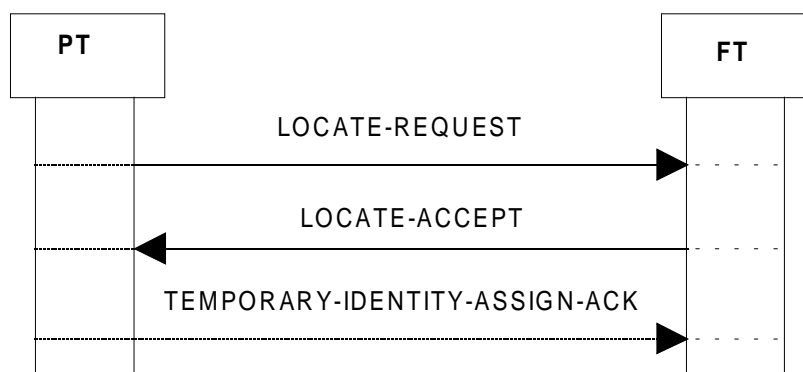


Figure 53: Location registration

Table 44: Values used within the {LOCATE-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			
	<Type>	0	IPUI
	<PUT>	All	Depends upon subscription records.
	<PUN>	All	Depends upon subscription records.
<<Fixed-identity>>			This information element shall contain the old PARI+RPN. (See table 103).
	<Type>	1	
	<ARC>	All	
	<ARD+RPN>	All	
<<Location-area>>			This information element shall contain the old Location Area Level (LAL) (see table 103).
	<LI-type>	1	
	<LAL>	All	
<<Terminal capability>>			(See subclause 8.17)
	<Tone capability>	All	
	<Display capability>	All	
	<Profile indicator_1>	"xxx1x" B	GAP and/or PAP supported
	<Control codes>	All	

Table 45: Values used within the {LOCATE-ACCEPT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			Always mandatory. FT may use zero length contents if it does not wish to assign a TPUI. In this case PT maintains its current assigned TPUI if present or shall use default TPUI otherwise.
	<Type>	32	TPUI
	<Length of id value>	20	
	<Identity-value>	Values in EN 300 175-6 [6] subclause 6.3.1 are allowed	Only assigned individual TPUIs are allowed.
<<Location-area>>			
	<LI-type>	1	
	<LAL>	0-39	Even if default LAL

Table 46: Values used within the {TEMPORARY-IDENTITY-ASSIGN-ACK} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

Upon reception of the {LOCATE-ACCEPT} message the PP shall store the PARI and the RPN derived from the RFPI. See subclause 13.7 (storage of subscription related data).

If a zero length contents of <<Portable identity>> information element is received by the PP, it shall not respond with a {TEMPORARY-IDENTITY-ASSIGN-ACK} message to the FP. If TPUI is to be assigned a {TEMPORARY-IDENTITY-ASSIGN-ACK} message shall follow.

8.28.1 Associated procedures

8.28.1.1 Timer P-<MM_locate.1> management

<MM_locate.1>: Location timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: {LOCATE-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. {LOCATE-ACCEPT} or {LOCATE-REJECT} message is received or interrupting higher priority transaction begins.

8.28.1.2 Timer F-<MM_ident.1> management

<MM_ident.1>: TPUI assignment timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: {LOCATE-ACCEPT} message assigning a TPUI is sent or an interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. A {TEMPORARY-IDENTITY-ASSIGN-ACK} or a {TEMPORARY-IDENTITY-ASSIGN-REJECT} message is received, or, interrupting higher priority transaction begins.

8.28.2 Exceptional cases

8.28.2.1 FT rejects the location registration procedure

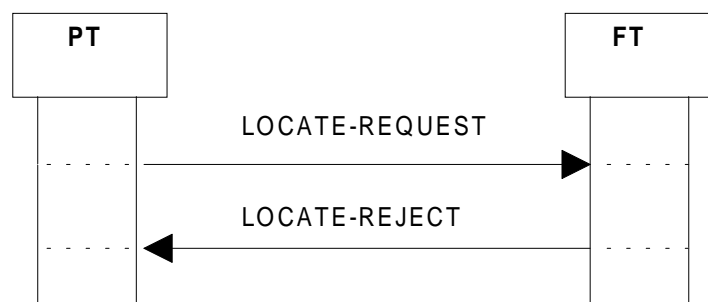


Figure 54: Location registration not supported by the FT

Upon receipt of a {LOCATE-REJECT} message the PP shall maintain the existing LAL value.

Table 47: Values used within the {LOCATE-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

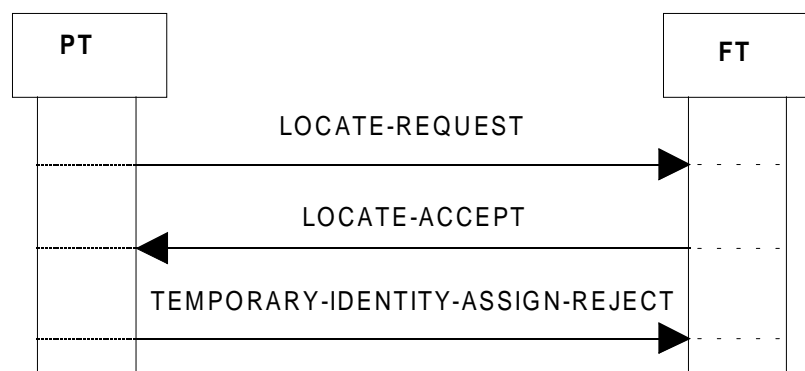
The <<Reject reason>> information element need not be sent by the FT and need not be understood by the PT. In this case the PT should not initiate a location registration procedure until the conditions for location registration initiation are met as defined in subclause 13.2.

8.28.2.2 Failure of location registration procedure

Upon expiry of <MM_locate.1> or indication for link released is received from the DLC layer, PT shall consider the procedure as failed. The PP shall maintain the existing LAL value. PT shall not re-transmit the {LOCATE-REQUEST} message, and shall not restart the timer <MM_locate.1> as part of the same procedure. The P-IWU should initiate a new location registration procedure.

8.28.2.3 PT rejects the identity assignment

PT shall be capable of storing an individual assigned TPUI. If the FT performs identity assignment and PT does not have the capability of storing the TPUI (excluding an assigned individual TPUI) or there is an error in the {LOCATE-ACCEPT} message it shall send back a {TEMPORARY-IDENTITY-ASSIGN-REJECT} message.

**Figure 55: Rejection of identity assignment****Table 48: Values used within the {TEMPORARY-IDENTITY-ASSIGN-REJECT} message**

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.28.2.4 Timer F-<MM_identity.1> expiry

If timer F-<MM_identity.1> expires the FT shall consider the TPUI assignment as failed.

8.29 Location update

The procedure relates to the feature Location registration [N.11] and shall be performed with regard to subclause 13.4.3 of EN 300 175-5 [5]. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Location update consists of two procedures (the location update procedure and the location registration procedure) each having its own transaction. It may be described as FT suggesting location registration and PT performing location registration.

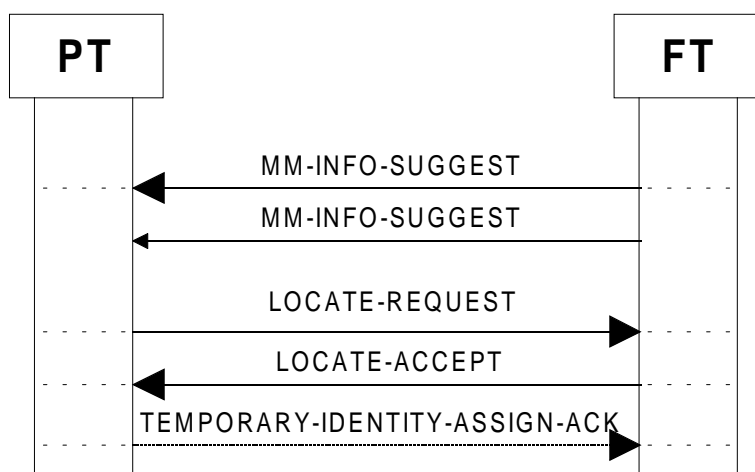
The FT shall send two consecutive {MM-INFO-SUGGEST} messages, each contains an <<INFO-TYPE>> information element with only the parameter type "locate suggest"; the <ext> parameter associated to this parameter type shall be set to 0 in the first {MM-INFO-SUGGEST} and to 1 in the second {MM-INFO-SUGGEST}.

Upon receipt of the {MM-INFO-SUGGEST} message the PT shall check the parameter type. If the parameter type "locate suggest" is indicated in the <<INFO-TYPE>> information element, the PT shall ignore bit 8 and the PT shall initiate the location registration procedure as described in subclause 8.28.

Even if the bit a38, see subclause 13.6 table 102, is not set to "1" the PT shall initiate location registration procedure on request of location update procedure. In the situation where the {MM-INFO-SUGGEST} sent by the FT interrupts a priority level 3 PT-initiated transaction the PT shall complete the interrupted one before initiating the location registration.

In the situation when the {MM-INFO-SUGGEST} interrupts a Location Registration procedure, the {MM-INFO-SUGGEST} shall be ignored.

NOTE: A PT implementation should take care that during the time the interrupting MM-INFO-SUGGEST message is processed a possible arriving LOCATE-ACCEPT or LOCATE-REJECT message does not get lost.



NOTE 1: The {LOCATE-REQUEST} message may be received by the FT before the second {MM-INFO-SUGGEST} message is sent by the FT.

NOTE 2: The requirement of sending two MM-INFO-SUGGEST instead of one has been introduced for backward compatibility with existing DECT equipment.

Figure 56: Location update

Table 49: Values used within the {MM-INFO-SUGGEST} message

Information element	Field within the information element	Standard values within the field/IE	Normative action/comment
<<Info-type>>			
	<Length of Contents >	1	
	<ext>	0/1	The first {MM-INFO-SUGGEST} message shall be sent using value 0, the second using value 1
	<Parameter type>	0	Locate suggest

8.30 Obtaining access rights

The procedure relates to the features Subscription registration user procedure on_air [N.18], Service class indication/assignment [N.14], and, ZAP [N.16] and shall be performed as defined in EN 300 175-5 [5], subclause 13.5.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

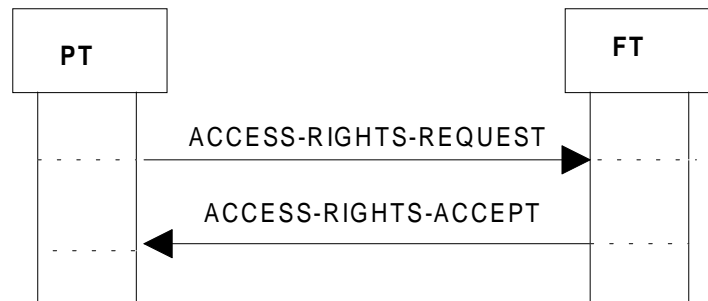


Figure 57: Obtain access rights

Table 50: Values used within the {ACCESS-RIGHTS-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			Default IPUI if not yet assigned.
	<Type>	0	IPUI
	<PUT>	All	Depends upon subscription records.
	<PUN>	All	Depends upon subscription records.
<<Auth-type>>			
	<Auth-algorithm-id>	1	DSAA
	<Auth key type>	1, 4	The PT shall set the value to 4 (AC) only if it does not have a UAK. If the PT sends value 1 (UAK), the FT assumes that the PT has a UAK. If FT has only AC for this PT, the FT shall assume that the AC-value has not been entered by the PP user. The FP shall not accept the access rights request.
	<Auth key number>	8	The keys are associated to IPUI/PARK pair (= subscription)
	<INC>	0	ignore
	<TXC>	0	ignore
	<UPC>	0	ignore
	<Cipher key number>	0	ignore
<<Terminal capability>>			(See subclause 8.17)
	<Tone capability>	All	
	<Display capability>	All	
	<Profile indicator_1>	"x"xxxx1x"B	GAP and/or PAP supported
	<Control codes>	All	

Table 51: Values used within the {ACCESS-RIGHTS-ACCEPT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			
	<Type>	0	IPUI. All ARI equipment classes other than Class A equipment, shall never send IPUI type N.
	<PUT>	All	Depends upon subscription records.
	<PUN>	All	Depends upon subscription records.
<<Fixed identity>>			Depends upon subscription records. Shall always include the whole PARK including the non significant bits.
	<Type >	32	PARK
	<Length of identity value>	All	PLI+1
	<ARC+ARD>	All	
<<Zap field>>			Relates to feature [N.16]
	<Contents-field>	All	
<<Service-class>>			Relates to feature [N.14]
	<Service-class-field>	All	

8.30.1 Associated procedure

8.30.1.1 Timer P-<MM_access.1> management

<MM_access.1>: Access rights timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {ACCESS-RIGHTS-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {ACCESS-RIGHTS-ACCEPT} or {ACCESS-RIGHTS-REJECT} message is received or a interrupting higher priority transaction begins.

8.30.2 Exceptional cases

8.30.2.1 FT rejects the access rights

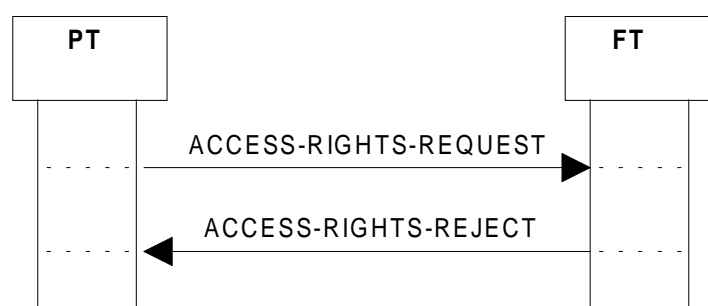


Figure 58: FT rejects access rights request

Table 52: Values used within the {ACCESS-RIGHTS-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

No actions are required by the portable.

If the PT has requested access rights identifying non DECT authentication or/and cipher algorithm, the PT shall initiate a new access rights request with DSAA or/and DCA.

8.30.2.2 Timer P-<MM_access.1> expiry

Upon expiry of P-<MM_access.1> PT shall consider the procedure as failed. PT shall not re-transmit the {ACCESS-RIGHTS-REQUEST} message and shall not restart the timer P-<MM_access.1> as part of the same procedure. The interworking unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.31 FT terminating access rights

The procedure relates to the feature FT terminate access rights [N.20] and shall be performed as defined in EN 300 175-5 [5], subclause 13.5.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The procedure consists of two nested MM transactions: one FT terminating access rights and other authentication of the FT with its own independent transaction identifier. Before terminating the access rights, PT may authenticate the FT and if this authentication fails, the PT shall not terminate the access rights. The support of authentication of FT transaction in FT terminating access rights procedure is optional for the PT and mandatory for the FT.

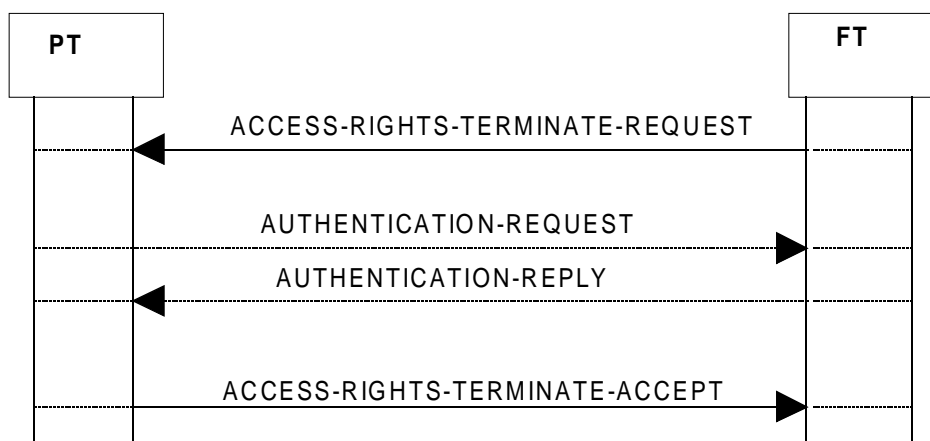


Figure 59: Termination of access rights

Table 53: Values used within the {ACCESS-RIGHTS-TERMINATE-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable-identity>>			
	<Type>	0	IPUI
	<PUT>	All	Depends upon subscription records.
	<PUN>	All	Depends upon subscription records.
<<Fixed identity>>			Depends upon subscription records. This procedure is only allowed for IPUI/PARK pair, therefore, <<Fixed-id>> shall always be included.
	<Type>	32	PARK
	<length of identity value>	All	PLI+1
	<ARC+ARD>	All	

For the values used within the {AUTHENTICATE-REQUEST} and {AUTHENTICATE-REPLY} see tables 36 and 37.

Table 54: Values used within the {ACCESS-RIGHTS-TERMINATE-ACCEPT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			No information elements

The reception of {ACCESS-RIGHTS-TERMINATE-ACCEPT} indicates to the FT that the PT has deleted the subscription data associated to the received IPUI/PARK.

8.31.1 Associated procedure

8.31.1.1 Timer F-<MM_access.2> management

<MM_access.2> Access rights termination timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {ACCESS-RIGHTS-TERMINATE-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {ACCESS-RIGHTS-TERMINATE-ACCEPT} or {ACCESS-RIGHTS-TERMINATE-REJECT} message is received or a interrupting higher priority transaction begins.

8.31.2 Exceptional cases

8.31.2.1 PT rejects the termination request

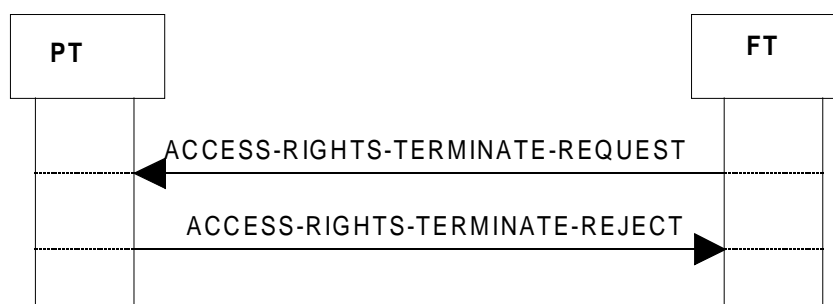


Figure 60: PT rejects

Table 55: Standard values used within the {ACCESS-RIGHTS-TERMINATE-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.31.2.2 Timer F-<MM_access.2> expiry

Upon expiry of F-<MM_access.2> FT shall consider the procedure as failed. FT shall not re-transmit the {ACCESS-RIGHTS-TERMINATE-REQUEST} message. and shall not restart the timer F-<MM_access.2> as part of the same procedure. However, the interworking unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.32 Key allocation

The procedure relates to the feature On air key allocation [N.12] and shall be performed as defined in EN 300 175-5 [5], subclause 13.6. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The key allocation procedure consists of only one MM transaction.

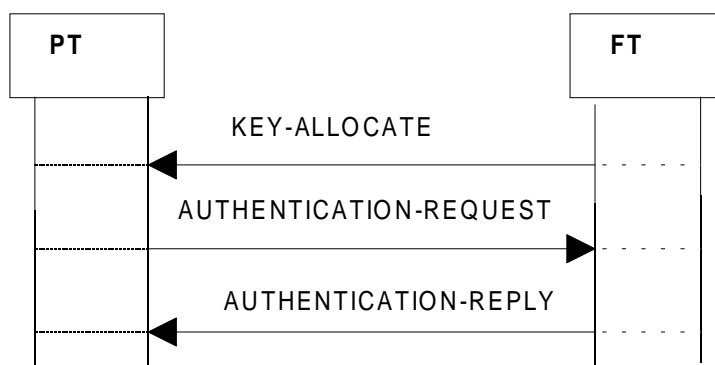


Figure 61: Key allocation

Table 56: Values used within the {KEY-ALLOCATE} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Alloc-type>>			
	<Auth-algorithm-id>	1	DSAA
	<UAK number>	8	Keys relate to IPUI/PARK pair
	<AC number>	8	Keys relate to IPUI/PARK pair
<<RAND>>			
	<RAND Field>	All	DSAA length.RAND_F.
<<RS>>	<RS Field>	All	DSAA length

Table 57: Values used within the {AUTHENTICATION-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Auth-type>>			
	<Auth-algorithm-id>	1	DSAA
	<Auth key type>	4	AC, Length shall always be 32 bits
	<Auth key number>	8	Key relates to IPUI/PARK pair
	<INC>	0	ignore
	<TXC>	0	ignore
	<UPC>	0	ignore
	<Cipher key number>	0	ignore
<<RAND>>			
	<RAND Field>	All	DSAA length. RAND_P
<<RES>>			
	<RES Field>	All	DSAA length. RES1.

The value RES1 is computed by the PT from RAND_F and RS. FT possesses the value XRES1 which is the result from the same computation. The authentication of PT is considered as successful if RES1 = XRES1.

Table 58: Values used within the {AUTHENTICATION-REPLY} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<RES>>	<RES Field>	All	DSAA length. RES2.

The value RES2 is computed by the FT from RAND_P and RS. The FP authentication Session Key (KS') value, an intermediate result from this computing, shall be stored at FT as a new UAK under number 8. The FT marks the new UAK with "unconfirmed status" and shall retain both the AC and the UAK until the PT has been successfully authenticate using the UAK, then the AC shall be erased and the "unconfirmed status" marking shall be removed from the UAK.

The PT possesses the value XRES2 which is the result from the same computation. The authentication of FT is considered as successful if RES2 = XRES2. Then the PP authentication Session Key (KS) value, an intermediate result from the computing of XRES2 at PT, is stored at PT as a new UAK under number 8. The AC used for the UAK derivation shall be erased.

8.32.1 Associated procedures

8.32.1.1 Timer F-<MM_key.1> management

<MM_key.1>: Key allocation timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {KEY-ALLOCATE} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {AUTHENTICATION-REQUEST}, or {AUTHENTICATION-REJECT} message is received.

8.32.1.2 Timer P-<MM_auth.1> management

<MM_auth.1>: Authentication timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {AUTHENTICATION-REQUEST} message is sent or a interrupting higher priority transaction is completed;

Stop: An indication for link release from the DLC is received. An {AUTHENTICATION-REPLY} or {AUTHENTICATION-REJECT} message is received or a interrupting higher priority transaction begins.

8.32.2 Exceptional cases

8.32.2.1 Timer F-<MM_key.1> expiry

Upon expiry of F-<MM_key.1> FT shall consider the procedure as failed. FT shall not re-transmit the {KEY-ALLOCATE} message and shall not restart the timer F-<MM_key.1> as part of the same procedure. However, the interworking unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.32.2.2 Timer P-<MM_auth.1> expiry

Upon expiry of P-<MM_auth.1> PT shall consider the procedure as failed and shall abort it.

8.32.2.3 Allocation-type element is unacceptable

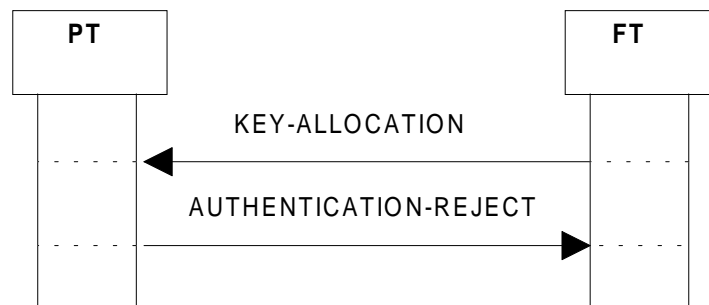


Figure 62: Allocation-type unacceptable for PT

Table 59: Standard values used within the {AUTHENTICATION-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
			All optional

8.32.2.4 Authentication of PT fails

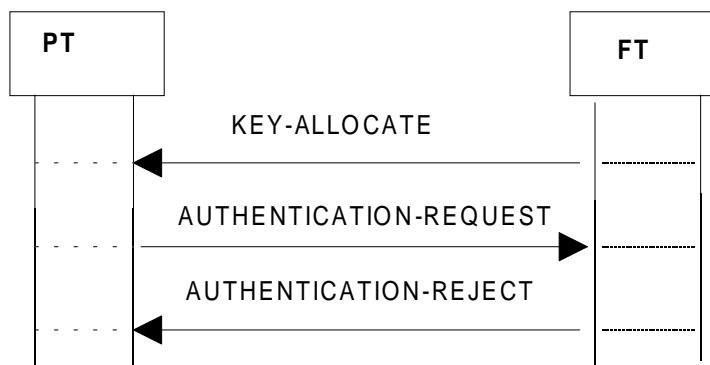


Figure 63: Authentication of PT fails

Table 60: Standard values used within the {AUTHENTICATION-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Comments	Normative actions
			All optional	

8.32.2.5 Authentication of FT fails

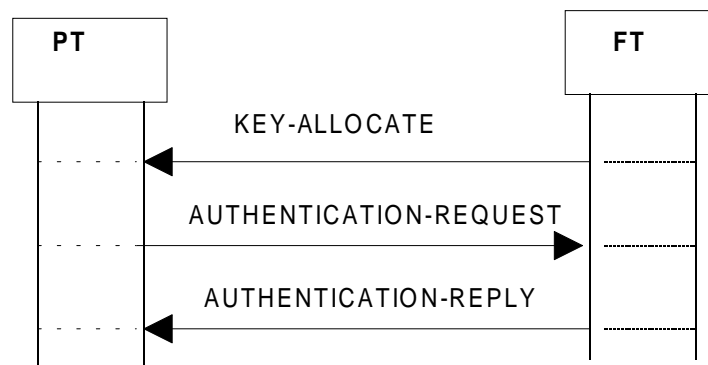


Figure 64: Authentication of FT fails

If the Authentication of FT fails, as XRES2><RES2, the KS shall be not stored, and the PT shall retain the AC. At the same time the FT has stored KS' as an eventual UAK with status `""Unconfirmed""`, and the FT shall try to use this key in a future Authentication of PT procedure. In that case the PT shall reject because `""authentication key not available""` and the FT shall delete this UAK.

8.33 Cipher-switching initiated by FT

This procedure relates to the feature Encryption activation FT initiated [N.17] as well as to feature Encryption deactivation FT initiated [N.28] and shall be performed as defined in EN 300 175-5 [5], subclauses 13.8 and EN 300 175-7 [7], subclause 6.5.3. Figure 65 and table 61 together with the associated subclauses define the mandatory requirements with regard to the present document.



Figure 65: Cipher - switching initiated by FT

Table 61: Values used within the {CIPHER-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Cipher-info>>			
	<Y/N>	0	Disable ciphering. The support of this value is only mandatory if the procedure is used for feature [N.28]
		1	Enable ciphering
	<Cipher-algorithm-id>	1	DECT standard cipher algorithm 1.
	<Cipher key type>	9	DCK.
	<Cipher key number>	8	Always IPUI/PARK pair (= subscription)

The {CIPHER-REQUEST} shall be sent before the transfer of any C-plane data intended to be encrypted (e.g. dialled number).

The DCK shall be produced and stored in advance using the storing the DCK procedure (see subclause 8.27). In order for the encryption mechanism to be activated at the MAC layer the NWK layer shall provide the encryption key by sending a DL-ENC_KEY.Req primitive to the DLC layer any time the encryption activation is requested. A new DCK may be produced and stored during the time a call is ciphered; this DCK shall not affect the current encryption mode.

Upon receipt, the <<Cipher-info>> shall be examined by the receiver. It is defined to be acceptable if the Y/N bit is consistent with the current cipher mode, the algorithm can be implemented, and the cipher key is available. Once this is accepted, Encryption activation/deactivation DLC and MAC services shall be invoked and ciphering shall be enabled/disabled at the MAC layer.

8.33.1 Associated procedure

8.33.1.1 Timer F-<MM_cipher.1> management

<MM_cipher.1>: Cipher-switching timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: An {CIPHER-REQUEST} message is sent;

Stop: An indication for link release from the DLC is received. An {CIPHER-REJECT} message or an indication from DLC layer for Y/N ciphering is received or an interrupting higher priority transaction begins.

8.33.2 Exceptional cases

8.33.2.1 PT rejects the cipher request

Possible reasons a cipher request to be rejected: Required Cipher algorithm is not supported; Required cipher key is not supported or is not available.

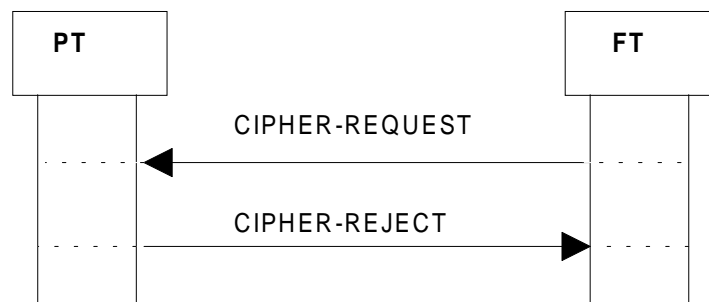


Figure 66: PT rejects the cipher request

Table 62: Standard values used within the {CIPHER-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Comments	Normative actions
			All optional	
Actions by the FT/PT: If a non-DECT cipher algorithm was requested and the ciphering has been rejected a new attempt shall be made requesting this time the DECT Standard Cipher Algorithm (DSCA).				

8.33.2.2 Timer F-<MM_cipher.1> expiry

Inconsistency of the Y/N bit with the current cipher mode is one of the possible reasons that shall not trigger an answer from the PT.

Upon expiry of F-<MM_cipher.1> the FT shall consider the procedure as failed. The FT shall not re-transmit the {CIPHER-REQUEST} message and shall not restart the timer F-<MM_cipher.1> as part of the same procedure. However, the interworking unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.34 Cipher-switching initiated by PT

The procedure relates to the feature Encryption activation PT initiated [N.27] and Encryption deactivation PT initiated [N.29] and shall be performed as defined in EN 300 175-5 [5], subclause 13.8 and EN 300 175-7 [7], subclause 6.5.3. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The cipher-switching initiated by PT procedure consists of only one MM transaction.

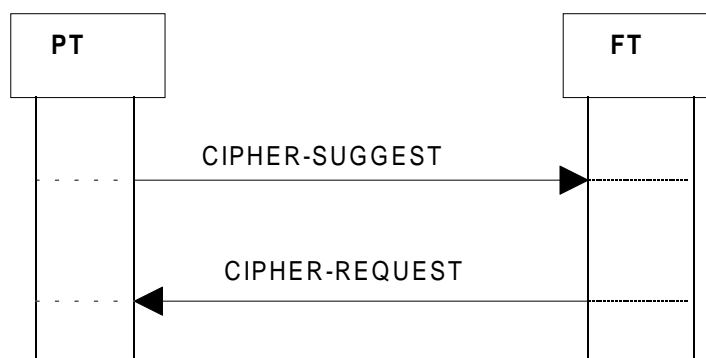


Figure 67: Cipherring, PT initiated

Table 63: Values used within the {CIPHER-SUGGEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Cipher-info>>			
	<Y/N>	0	Disable cipherring. Relates to feature [N.29]
		1	Enable cipherring. Relates to feature [N.27]
	<Cipher-algorithm-id>	1	DSCA
	<Cipher key type>	9	DCK.
	<Cipher key number>	8	Always IPUI/PARK pair (= Subscription)

Table 64: Values used within the {CIPHER-REQUEST} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Cipher-info>>			
	<Y/N>	0	Disable ciphering. Relates to feature [N.29]
		1	Enable ciphering. Relates to feature [N.27]
	<Cipher-algorithm-id>	1	DSCA
	<Cipher key type>	9	DCK.
	<Cipher key number>	8	Always IPUI/PARK pair (= Subscription)

The DCK shall be produced and stored in advance using the storing the DCK procedure (see subclause 8.27). In order for the encryption mechanism to be activated at the MAC layer, the NWK layer shall provide the encryption key by sending a DL-ENC_KEY Req primitive to the DLC layer any time the encryption activation is requested. A new DCK may be produced and stored during the time a call is ciphered; this DCK shall not affect the current encryption mode.

Upon receipt, the <<Cipher-info>> shall be examined by the receiver. It is defined to be acceptable if the Y/N bit is consistent with the current cipher mode, the algorithm can be implemented and the cipher key is available. Once this is accepted the FT shall start the FT initiated cipher switching procedure, (see subclause 8.33 and the associated subclauses).

8.34.1 Associated procedure

8.34.1.1 Timer P-<MM_cipher.2> management

<MM_cipher.1>: Cipher-switching timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {CIPHER-SUGGEST} message is sent;

Stop: An indication for link release from the DLC is received. A {CIPHER-REJECT} or {CIPHER-REQUEST} message is received.

8.34.2 Exceptional cases

8.34.2.1 FT rejects the cipher request

Possible reasons a cipher request is rejected: required cipher algorithm is not supported; required cipher key is not supported or is not available.

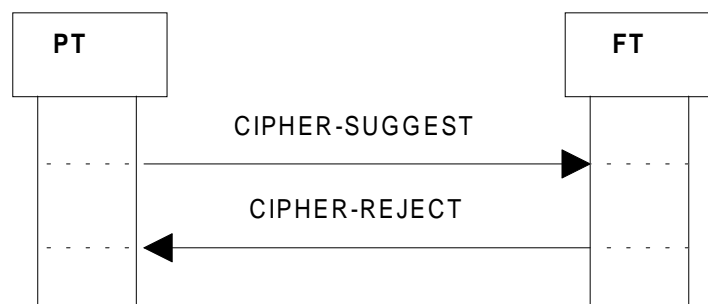


Figure 68: FT rejects the cipher requests

Table 65: Standard values used within the {CIPHER-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Comments	Normative actions
			All optional	
Actions by the FT/PT: If a non-DECT cipher algorithm was requested and the ciphering has been rejected a new attempt shall be made requesting this time the DSCA.				

8.34.2.2 Timer P-<MM_cipher.2> expiry

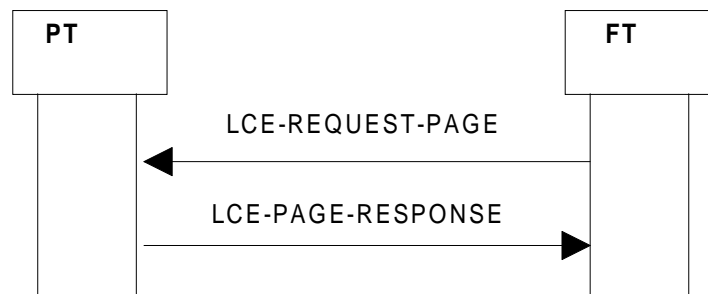
Inconsistency of the Y/N bit with the current cipher mode is one of the possible reasons that shall not trigger an answer from the FT.

Upon expiry of P-<MM_cipher.2> the PT shall consider the procedure as failed. The PT shall not re-transmit the {CIPHER-SUGGEST} message and shall not re-start the timer P-<MM_cipher.2> as part of the same procedure. However, the inter-working unit/application layer may start the procedure again if necessary by sending the relevant primitive.

8.35 Indirect FT initiated link establishment

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 14.2.1 and 14.2.3. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

FT and PT shall only support short format for the {LCE-REQUEST-PAGE} message. When the FT request for a link establishment is successfully received by the intended PT, the PT shall initiate direct PT link establishment (see subclause 8.36).

**Figure 69: Indirect FT initiated link establishment****Table 66: Values used within the {LCE-REQUEST-PAGE} message**

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<LCE Header>>			
	<W>	All	
	<LCE-header>	0,4	Indicates the U-plane services (MAC) required. The "0" value shall be used when only C-plane is required (e.g. MM procedures)
<<Short address>>			
	<TPUI Address>	All	The lowest 16 bits from the actual TPUI value

Table 67: Values used within {LCE-PAGE-RESPONSE} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable identity>>			Depends upon subscription records.
	<Type>	0-IPUI	IPUI
	<PUT>	All	
	<PUN>	All	
<<Fixed identity>>			Parameters depends upon subscription records.
	<Type>	32	PARK
	<Length of identity value>	All	PLI+1
	<ARC+ARD>	All	

8.35.1 Associated procedure

8.35.1.1 Timer F-<LCE.03> management

There shall be separate instances of a <LCE.03> timer corresponding to each IPUI identity that has been paged with {LCE-REQUEST-PAGE} message.

<LCE.03>: {LCE-REQUEST-PAGE} message re submission timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A {LCE-REQUEST-PAGE} message is sent;

Stop: A {LCE-PAGE-RESPONSE} message with a matching IPUI or a release from the higher entity is received.

8.35.2 Exceptional cases

8.35.2.1 The IPUI received in the {LCE-PAGE-RESPONSE} does not match

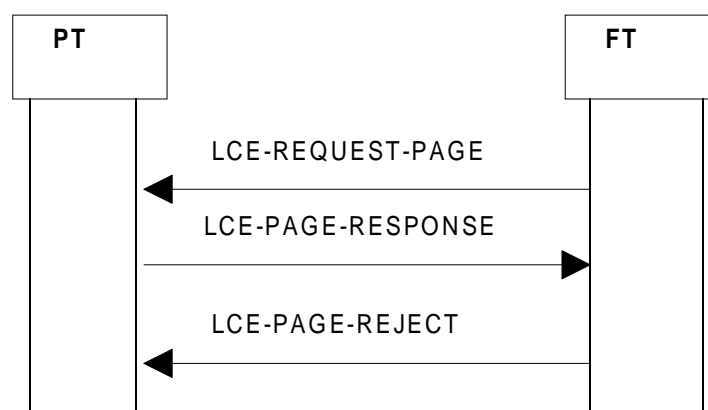


Figure 70: The IPUI received in the {LCE-PAGE-RESPONSE} does not match

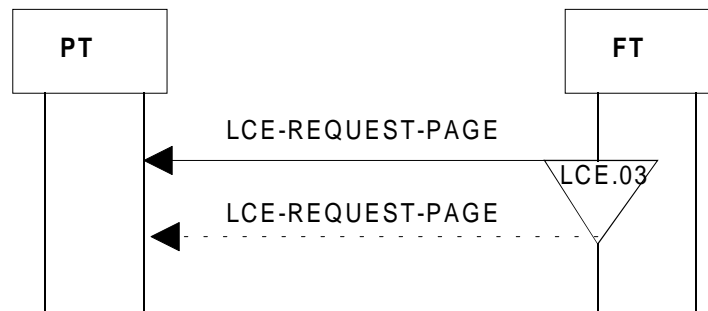
Table 68: Values used within the short format {LCE-PAGE-REJECT} message

Information element	Field within the information element	Standard values within the field/information element	Normative action/comment
<<Portable identity>>			It shall be the full IPUI of the PT that is rejected
	<Type>	IPUI	
	<PUT>	All	
	<PUN>	All	

The unwanted link shall immediately be released using the Link release `"normal"` procedure (see subclause 8.37).

The {LCE-PAGE-REJECT} message shall be sent by a DL-DATA-req primitive via the S-Service Access Point (SAP) (SAP Identifier (SAPI) = `"0"`) using the same Data Link Endpoint Identifier (DLEI) as indicated by the DL-ESTABLISH-ind carrying the {LCE-PAGE-RESPONSE}. This FT reply shall also use the same transaction value as used by the PT in the {LCE-PAGE-RESPONSE} message.

8.35.2.2 Timer <LCE.03> expiry

**Figure 71: Timer <LCE.03> expiry**

If timer <LCE.03> expires before the wanted link is established, the LCE may resubmit the {LCE-REQUEST-PAGE} message; in this case the link shall remain in the `"ESTABLISH-PENDING"` state. Resubmitted messages shall only be issued at a lower priority than other outstanding B-format messages. A message may be resubmitted a maximum of N300 times, before it is discarded.

NOTE: N300 is an application specific value. Recommended value for voice applications is three (3).

8.35.2.3 Release from the higher entity

If the higher entity indicates that the link resources are no longer required the LCE shall immediately delete the outstanding IPUI and stop the corresponding timer <LCE.03>.

8.36 Direct PT initiated link establishment

The procedure shall be performed as defined in EN 300 175-5 [5], subclauses 14.2.1 and 14.2.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Direct PT initiated link establishment shall occur when the first service requested is detected by the LCE in the PT. In this procedure there shall be no peer-to-peer NWK layers message exchange except if the procedure is used in an indirect FT link establishment procedure. In the latter case a {LCE-PAGE-RESPONSE} message shall be sent.

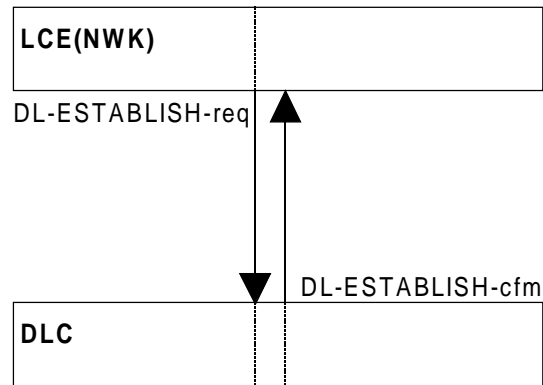


Figure 72: Direct PT initiated link establishment, initiating side

Table 69: Values used within the DL-ESTABLISH-req primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>		
	Data Link Endpoint Identifier	see EN 300 175-4 [4], subclause 7.3.6
<<Establish mode>>		
	Class A operation	
<<Message unit length>>	The length of the higher layer information	Included only when the parameter <<Message unit>> follows.
<<Message unit>>	Higher layer information	The PT shall use the <<Message unit>> parameter to carry the {LCE-PAGE-RESPONSE} message when the procedure is used as a part of an indirect FT initiated link establishment (see subclause 8.35) otherwise it shall be empty.

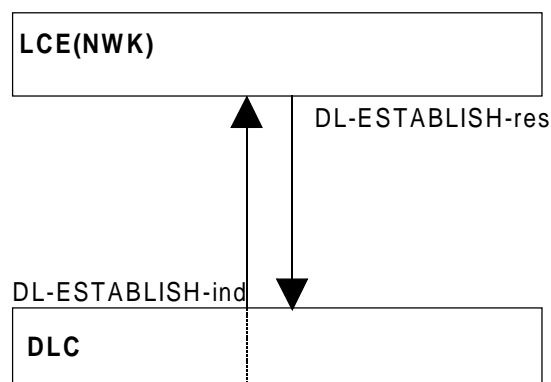


Figure 73: Direct PT initiated link establishment, receiving side

Table 70: Values used within the DL-ESTABLISH-ind primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>		
	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Establish mode>>		
	Class A operation	
<<Message unit length>>	The length of the higher layer information	Included only when the parameter <<Message unit>> follows.
<<Message unit>>	Higher layer information	The PT shall use the <<Message unit>> parameter to carry the {LCE-PAGE-RESPONSE} message when the procedure is used as a part of an indirect FT initiated link establishment (see subclause 8.35) otherwise it shall be empty.

8.36.1 Exceptional case

8.36.1.1 Link establishment failure

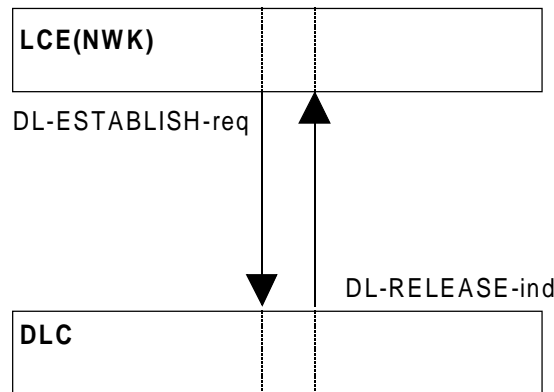


Figure 74: Direct PT initiated link establishment failure

Table 71: Values used within the DL-RELEASE-ind primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>		
	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>		
	Abnormal	
Actions by the FT/PT: The LCE shall inform all higher entities requesting the use of the link that the link establishment has failed and shall enter "LINK-RELEASED" state		

8.37 Link release "normal"

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 14.2.7. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

In this procedure there is no peer-to-peer NWK layer message exchange, only NWK(LCE) to DLC layer information exchange thereby invoking services from the lower layers.

The "normal" release allows the DLC to complete transmission of any outstanding messages before releasing the link.

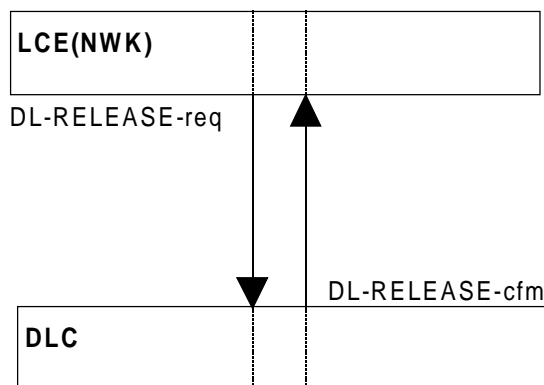


Figure 75: Link release "normal", initiating side

Table 72: Values used within the DL-RELEASE-req primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>	Normal	

Table 73: Values used within the DL-RELEASE-cfm primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>	Normal	

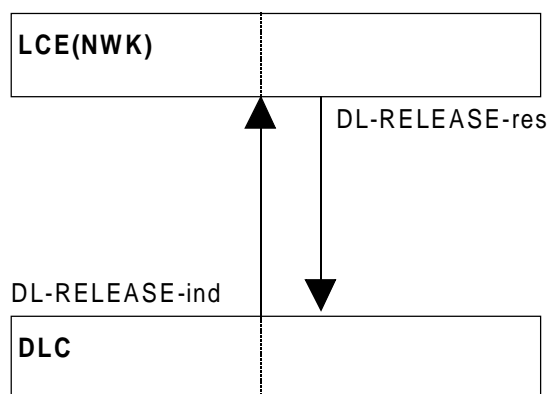


Figure 76: Link release "normal", receiving side

Table 74: Values used within the DL-RELEASE-ind primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>	Normal or Abnormal	

Actions by the FT/PT:

The LCE shall inform all higher entities using the link that the link has been released and shall enter "LINK-RELEASED" state

8.37.1 Associated procedure

8.37.1.1 Timer <LCE.01> management

<LCE.01>: Link release timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A DL-RELEASE-req primitive is sent;

Stop: A DL-RELEASE-cfm primitive is received.

8.37.2 Exceptional cases

8.37.2.1 Timer <LCE.01> expiry

If the <LCE.01> expires before a DL-RELEASE-cfm is received (e.g. the transmission of outstanding data needs more time) a new request for link release shall immediately be issued this time indicating release mode as `"abnormal"`.

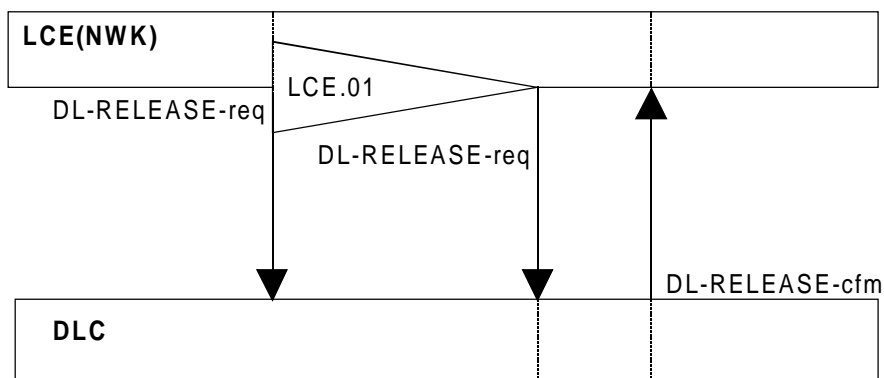


Figure 77: Timer <LCE.01> expiry

Table 75: Values used within the DL-RELEASE-req primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>	Abnormal	

Table 76: Values used within the DL-RELEASE-cfm primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>	Normal or Abnormal	

8.37.2.2 Outstanding data has been discarded

Even if the requested release mode was `"normal"` the DL-RELEASE-cfm primitive may indicate `"abnormal"` release mode (e.g. if any DL-DATA-req or I-frames were discarded or were unacknowledged because of time-out or other problems at the lower layers).

The primitive's exchange is the same as in link release `"normal"`, except the information that is to be carried back in the DL-RELEASE-cfm primitive.

Table 77: Values used within the DL-RELEASE-cfm primitive

Parameter	Information within the parameter	Normative action/comment
<<DLEI>>		
	Data Link Endpoint Identifier	See EN 300 175-4 [4], subclause 7.3.6
<<Release mode>>		
	Abnormal	

8.38 Link release `"_abnormal_"`

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 14.2. The following text defines the mandatory requirements with regard to the present document.

The `"_abnormal_"` release requires the DLC to release immediately the link without completing the transmission of any outstanding data.

The procedure description differs from the link release `"_normal_"` procedure description (see subclause 8.37) only in the release mode identification which here shall be set to `"_Abnormal_"`. Subclauses 8.37.1 and 8.37.2 are not relevant to link release `"_abnormal_"` procedure.

8.39 Link release `"_maintain_"`

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 14.2.7. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Every higher entity shall provide an explicit notification to the LCE when it ceases to use a link. This notification shall indicate if the entity requires the link to be maintained. If the higher entity requires the link to be maintained then it shall indicate release reason `"_partial release_"` and the LCE shall start timer `<LCE.02>` (even if the timer is already running).

If the higher entity does not require the link to be maintained and no other higher entities are using it and no LCE timers are running then the LCE shall release the link.

On expiry of timer `<LCE.02>` when no higher entities are using the link and no other LCE timers are running the LCE shall release the link immediately using the `"_abnormal_"` release procedure (see subclause 8.38). No action shall be taken on expiry of timer `<LCE.02>` if any higher layer entity is still using the link or any other LCE timer is running.

The MM (except after a location registration procedure with TPUI assignment has been accomplished), Call Independent Supplementary Service (CISS) and ConnectionLess Message Service (CLMS) shall always indicate that the link shall be maintained using partial release. If CC wants to maintain the link it shall first initiate partial release procedure (see subclause 8.9) the support of this procedure is optional.

8.39.1 Associated procedure

8.39.1.1 Timer `<LCE.02>` management

`<LCE.02>`: Link maintain timer;

Value: Refer to EN 300 175-5 [5], annex A;

Start: A higher entity indicates partial release to the LCE;

Stop: An indication for link release from the DLC layer has been received.

9 DLC layer procedures

9.1 Class A link establishment

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 9.2.3.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

If, class B acknowledged transfer is requested but not supported (B acknowledged transfer is not required to be supported for GAP) by the receiving side, the I_frame requesting class B operation shall be treated as though it was a class A frame, see EN 300 175-4 [4], subclause 9.2.4.3.1 b).

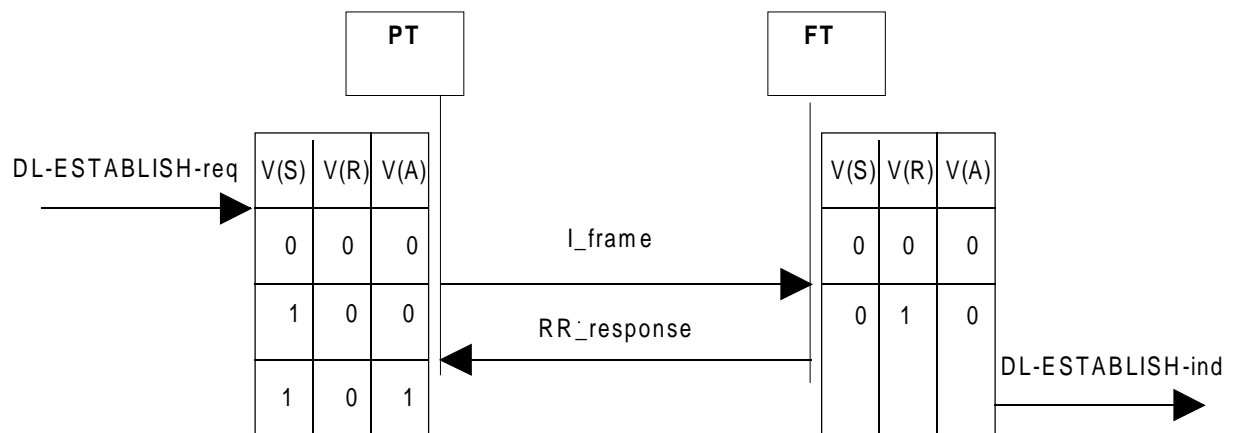


Figure 78: Class A link establishment

Table 78: Values used within the I-frame

Field	Parameter within the field	Standard values within the field/parameter	Normative action/comment
<<Address-field>>			
	<NLF>	1	New link
	<LLN>	1	Class A operation
	<SAPI>	0	Connection oriented
	<C/R>	0	PT command
	<RES>	1	
<<Control-field>>			
	<N(R)>	0	N(R)=V(R)
	<P>	0	Ignore
	<N(S)>	0	N(S)=V(S)
<<Length-indicator-field>>			
		0	No higher layer information
		1..63	Higher layer info length
	<M>	All	
	<N>	1	No extended length field. If ""0"" the frame may be discarded
<<Information field>>		All appropriate	Higher layer information. If field indicates ""0"" shall be omitted. This field shall be used to carry the {LCE-PAGE-RESPONSE} message in case of FT initiated indirect link establishment.
<<Fill field>>		11110000B	Ignore. 0 to 4 such octets may be included in case for the Cs logical channel, as the Frame Length (FLEN) mod 5 = 0. If indicates ""0"", no <Fill field> is required.
<<Checksum field1>>		All	The contents shall be calculated using two elements: LSIG see EN 300 175-4 [4] subclause 10.3.1; underlying checksum calculation based on ISO/IEC 8073 [15]
<<Checksum field2>>		All	See above

Table 79: Values used within the {RR-Frame} S-format message

Field	Parameter within the field	Standard values within the field/parameter	Normative action/comment
<<Address-field>>			
	<NLF>	1	New link
	<LLN>	1	Class A operation
	<SAPI>	0	Connection oriented
	<C/R>	0	FT response
	<RES>	1	
<<Control-field>>			
	<N(R)>	1	N(R) = V(R)
	<P/F>	0	Ignore
	<SS>	0	
	<***>	1	constant
<<Length-indicator-field>>			
		0	No higher layer information
	<M>	0	
	<N>	1	No extended length field. If ""0"" the frame may be discarded
<<Checksum field1>>		All	
<<Checksum field2>>		All	

9.1.1 Associated procedures

9.1.1.1 Timer P<DL.07> management

<DL.07>: Class A establishment timer;

Value: Refer to EN 300 175-4 [4], annex A;

Start: A Class A link establishment I_frame is transmitted;

Stop: On receipt of: ~~an~~ a Class A errorless RR_response with the New Link Flag (NLF) bit set to "1"; a DL-RELEASE-req primitive indicating "abnormal"; a MAC_DIS.Ind primitive.

9.1.1.2 Re-transmission counter management

Refer to EN 300 175-4 [4], subclauses 9.2.3.1 and 9.2.3.6.

Each LAPC entity shall maintain an internal Re-transmission count variable determining the maximum number of re-transmissions of an I_frame. The default value shall be 3.

For Class A operations the Re-transmission counter shall be reset any time a new I_frame has been sent.

9.1.1.3 Multiple frame operation variables management

Refer to EN 300 175-4 [4], subclause 7.5.2.

For the DLC layer acknowledged transfer to be performed the V(S), V(A), and V(R) operation variables together with their appropriate management shall be supported.

The allowed values of all state variables for a given class of operation shall always be defined by the modulus operation. For Class A operation, the modulus equals 2.

9.1.1.4 Lower Layer Management Entity (LLME) establishment of a MAC connection

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 10.2. and EN 300 175-3 [3], subclause 8.1.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

For a link to be established a suitable MAC connection is needed. If such one does not exist the LLME shall request it.

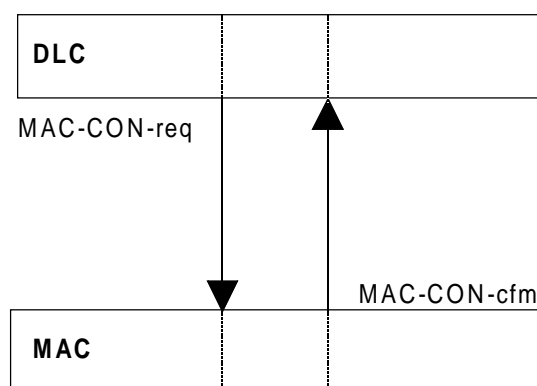


Figure 79: Establishment of a MAC connection initiating side

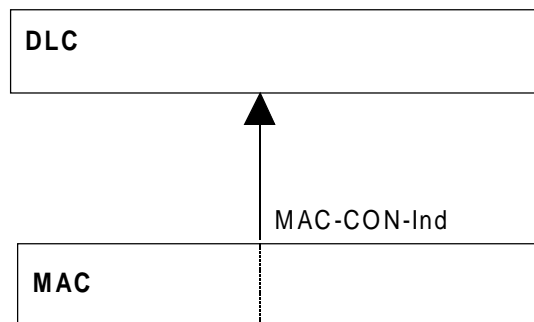
Table 80: Values used within the ~~MAC-~~MAC_CON-req primitive

Parameter	Information within the parameter	Normative action/comment
<<MCEI>>	MAC Connection Endpoint Identifier	Refer to EN 300 175-4 [4], subclause 10.2.4.4
<<PMID>>	Portable part MAC Identity (PMID)	See subclause 13.4.
<<CHO flag>>	Y/N	Y - if the connection is required for Connection handover
<<Old MCEI>>	All relevant	Only needed for Connection handover and Basic type connections
<<Cf required>>	No	
<<Slot type>>	full slot	
<<Service type>>	In_minimum_delay or C-channel only	
<<connection type>>	basic	

Table 81: Values used within the ~~MAC-~~MAC_CON-cfm primitive

Parameter	Information within the parameter	Normative action/comment
<<MCEI>>	MAC Connection Endpoint Identifier	Refer to EN 300 175-4 [4], subclause 10.2.4.4
<<Connection type>>	Basic	The type of the established connection

The receiving side shall be informed about the action that has taken place in case it was successful by a ~~MAC-~~MAC_CON.Ind primitive.

**Figure 80: Establishment of a MAC connection receiving side****Table 82: Values used within the ~~MAC-~~MAC_CON.Ind primitive**

Parameter	Information within the parameter	Normative action/comment
<<MCEI>>	MAC Connection Endpoint Identifier	Refer to EN 300 175-4 [4], subclause 10.2.4.4
<<PMID>>	PMID	(See subclause 13.4).
<<CHO flag>>	Y/N	Y - if the connection is required for Connection handover
<<Cf required>>	No	
<<Slot type>>	full slot	
<<Service type>>	In_minimum_delay or C-channel only	
<<connection type>>	basic	

9.1.2 Exceptional cases

9.1.2.1 Timer P<DL.07> expiry

If a RR response is received with the NLF bit set to "0" or containing errors the LAPC entity shall discard it. If the peer find errors in the I_frame, response shall not be generated. In both cases timer P<DL.07> shall expire. An action shall be taken according to EN 300 175-4 [4], subclause 9.2.3.1.

9.1.2.2 Receipt of a request for link release

If DL-RELEASE-req primitive is received timer P<DL.07> shall be stopped. Class A link release procedure shall be performed (see subclause 9.3).

9.1.2.3 Receipt of an indication for a connection release

Timer P<DL.07> shall be stopped, all outstanding data shall be discarded, and, the NWK layer shall be informed for the MAC failure by DL-RELEASE-ind primitive.

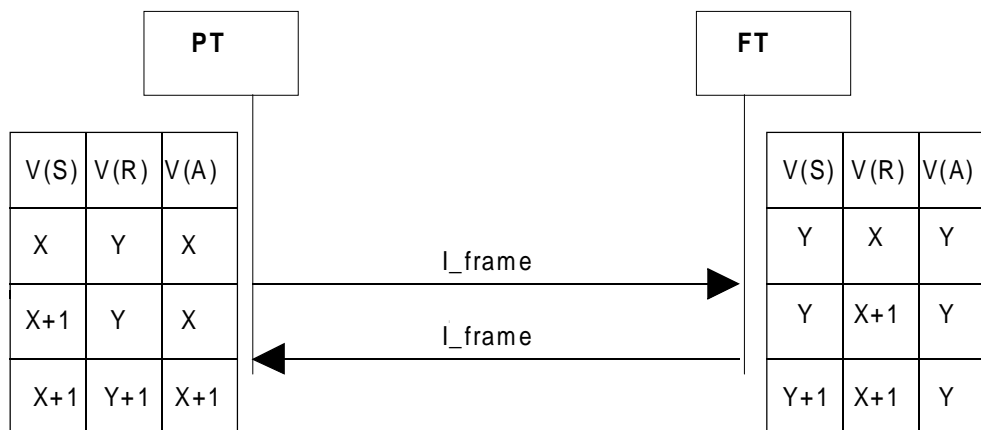
9.2 Class A Acknowledged Information transfer

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 9.2.3.2, 9.2.3.3, 9.2.3.4, 9.2.3.5, and 9.2.3.6. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The following cases, depending on the frame which confirms the reception of the frame-request, shall be supported:

- acknowledgement with an I_frame;
- acknowledgement with a RR_frame.

9.2.1 Acknowledgement with an I_frame



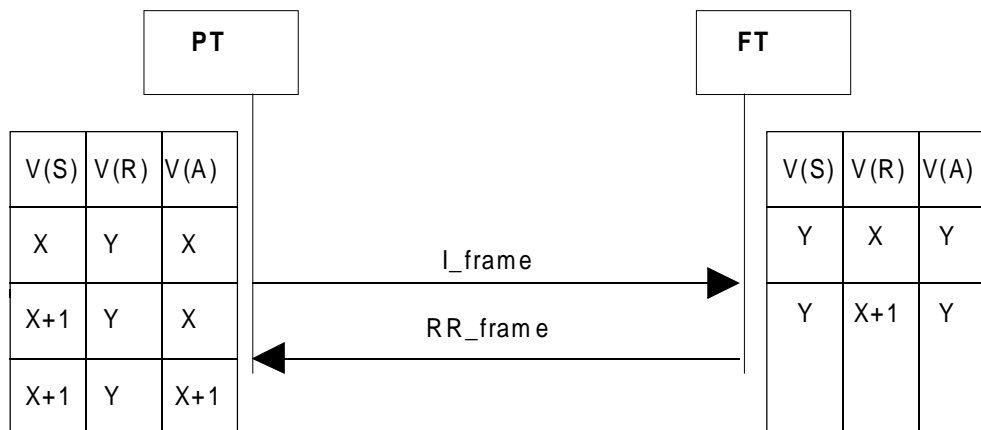
- NOTE 1: During the calculation of the variable's values the assumptions have been made that the I_frame sent by PT is not used for acknowledgement of previous received I_frames and, both frames are not re-transmission.
- NOTE 2: A Class A acknowledged information transfer procedure is considered as successful for the Initiator when in case N(S) is sent and N(R) is received the next equation is valid: $(N(S)+1) \bmod 2 = N(R)$.
- NOTE 3: The I_frame sent by the FT is assumed to be acknowledged as well. (not indicated in the figure).
- NOTE 4: The case when FT initiates differs only in the notations.

Figure 81: Class A acknowledge information transfer by I_frame, PT initiated

Table 83: Values used within the I-Frame sent by the PT(FT)

Field	Parameter within the field	Standard values within the field/parameter	Normative action/comment
<<Address-field>>			
	<NLF>	0	
	<LLN>	1	Class A operation
	<SAPI>	0	Connection oriented
	<C/R>	0	From PT
		1	From FT
	<RES>	1	
<<Control-field>>			
	<N(R)>	=V(R)	In I_frame transmitter
	<P>	0	Ignore
	<N(S)>	=V(S)	In I_frame transmitter
<<Length-indicator-field>>			
		1..63	higher layer info length
	<M>	All	
	<N>	1	No extended length field. If "0" the frame may be discarded
<<Information field>>		All relevant	Higher layer information
<<Fill field>>		11110000B	Ignore. 0 to 4 such octets may be included in case for the Cs logical channel
<<Checksum field1>>		All	
<<Checksum field2>>		All	

9.2.2 Acknowledgement with a RR_frame



NOTE 1: During the calculation of the variable's values an assumption has been made that the I_frame sent by PT is not used for acknowledgement of previous received I_frames and is not a re-transmission.

NOTE 2: A Class A acknowledged information transfer procedure is considered as successful for the Initiator when in case N(S) is sent and N(R) is received the next equation is valid: $(N(S)+1) \bmod 2 = N(R)$.

NOTE 3: The case when FT initiates differs only in the notations.

Figure 82: Class A acknowledge information transfer by RR_frame

The values used within the {I-Frame} shall be the same as in the case Acknowledgement with an I_frame, (see table 83).

Table 84: Values used within the {RR-Frame} S-format message

Field	Parameter within the field	Standard values within the field/parameter	Normative action/comment
<<Address-field>>			
	<NLF>	0	
	<LLN>	1	Class A operation
	<SAPI>	0	Connection oriented
	<C/R>	0	From FT
		1	From PT
	<RES>	1	
<<Control-field>>			
	<N(R)>	=V(R)	In RR-frame transmitter
	<P/F>	0	Ignore
	<SS>	0	
	<***>	1	Constant
<<Length-indicator-field>>			
		0	No higher layer information
	<M>	0	
	<N>	1	No extended length field. If "0" the frame may be discarded
<<Checksum field1>>		All	
<<Checksum field2>>		All	

9.2.3 Class A acknowledged information transfer with segment reassemble

As the required length of a NWK layer message to be supported is 63 octets (see subclause 6.9.3) the segmentation of NWK layer messages in the DLC layer is not required to be supported for implementations complying to GAP.

If an implementation supporting longer messages wants to access a GAP implementation which does not support segmentation, the last shall act as follows:

- acknowledge the receipt of each error free, in sequence segment;
- do not store any segment after the first;
- deliver to its own NWK layer only the first segment.

9.2.4 Associated procedures

9.2.4.1 Timer <DL.04> management

DL.04>: Re transmission timer;

Value; Refer to EN 300 175-4 [4], annex A;

Start: A I_frame is transmitted;

Stop: On receipt of: an acknowledgement for that frame; a DL-RELEASE-req primitive indicating
 "abnormal";
 a ~~MAC~~ MAC_DIS-ind primitive.

9.2.4.2 Re transmission timer management

Refer to subclause ~~9.2.4.2~~ 9.1.1.2.

9.2.4.3 Multiple frame operation variables management

Refer to subclause ~~9.2.4.3~~ 9.1.1.3.

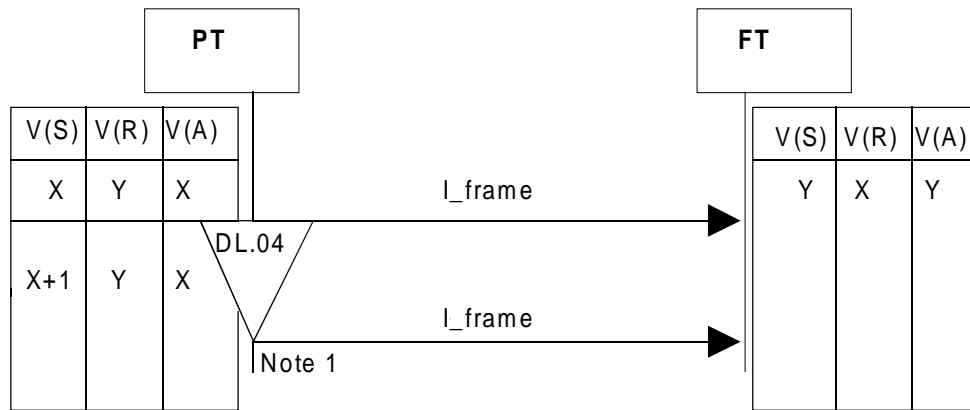
9.2.5 Exceptional cases

9.2.5.1 Timer <DL.04> expiry

Refer to EN 300 175-4 [4], subclause 9.2.3.6.

An errored or erroneous I-frame shall be discarded and therefore shall not generate peer response.

An errored or erroneous frame-acknowledgement shall be discarded and timer <DL.04> shall not be stopped.



NOTE 1: The I_frame is re-transmitted only if $N250 < \text{max.value}$.

NOTE 2: During the calculation of the variable's values an assumption has been made that the I_frames sent are not used for acknowledgement of previous received I_frames and the first one is not a re-transmission.

NOTE 3: The case when FT initiates differs only in the notations.

NOTE 4: The contents of the retranslated frame shall be exactly the same as the first one.

Figure 83: Timer <DL.04> expiry

The values used within the {I-Frame} shall be the same as in the case acknowledgement with an I_frame, (see table 83).

9.2.5.2 Receipt of a request for link release

On receipt of a DL-RELEASE.req after a I-frame has been transmitted timer <DL.04> shall be stopped, and, class A link release procedure (see subclause 9.3) shall be performed.

9.2.5.3 Receipt of an indication for a connection release

On receipt of an indication from the MAC layer for a release meaning either a bearer release started by the MAC layer or a bearer release resulting from a link release initiated by the peer, the timer <DL.04> shall be stopped and class A Link release procedure (see subclause 9.3) shall be performed.

9.2.5.4 DLC wants to make a connection handover

See class A basic connection handover procedure given in subclause 9.7.

9.3 Class A link release

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 9.2.3.7, 9.2.7.1.2, 10.2.2, and 10.4.1, EN 300 175-3 [3], subclause 8.1.6, and EN 300 175-5 [5], subclause 17.9. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The procedure for Class A link release is initiated on receipt of a DL-RELEASE-req primitive (see subclauses 8.37 and 8.38) or a ~~MAC_MAC_DIS~~.Ind primitive.

On receipt of a ~~MAC_MAC_DIS~~.Ind primitive DLC shall release the link.

A link release procedure is qualified as "normal" if no outstanding I-frames or outstanding DL-DATA-req primitives have been discarded before the link has been released.

Even if in the DL-RELEASE-req primitive a "normal" link release has been requested, the DLC layer might be unable to process all outstanding data. If any outstanding I-frames or DL-DATA-req primitives were or have to be discarded the release is qualified as "abnormal" and the resulting "abnormal" release mode shall be indicated in the DL-RELEASE-cfm and DL-RELEASE-ind primitives respectively.

9.3.1 Associated procedures

9.3.1.1 LLME U-plane release

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 10.4.2.

9.3.1.2 LLME release a MAC connection

The procedure shall be performed as defined in of EN 300 175-4 [4], subclause 10.2 and EN 300 175-3 [3], subclause 8.1.6.

9.4 Class A link re-establishment

The procedure shall be performed as defined in of EN 300 175-4 [4], subclause 9.2.3.8 and EN 300 175-5 [5], subclause 17.8. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

A class A link may be re-established at any time using the procedure for class A link establishment, (see subclause 9.1). All outstanding DL-DATA primitives and I-frames shall be discarded, and all link variables shall be reset.

Alternatively an implementation is permitted to release the link after receipt of an I-frame with NLF flag set to "1".

A link shall not be re-established whilst in the "RELEASE-PENDING" state, see EN 300 175-5 [5], subclause 14.2.7.

9.5 Cs channel fragmentation and recombination

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 6.1.2, 6.1.3, 6.1.4, 6.1.4.2 and 10.2.5. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The complete frame shall be fragmented into 5 octet fragments.

9.6 Normal broadcast

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 6.2.1, 8.3.3.1, 9.4.1.1 and 9.4.1.2 and EN 300 175-3 [3], subclause 8.2.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Only short frame format (frame length = 3) is required to be supported.

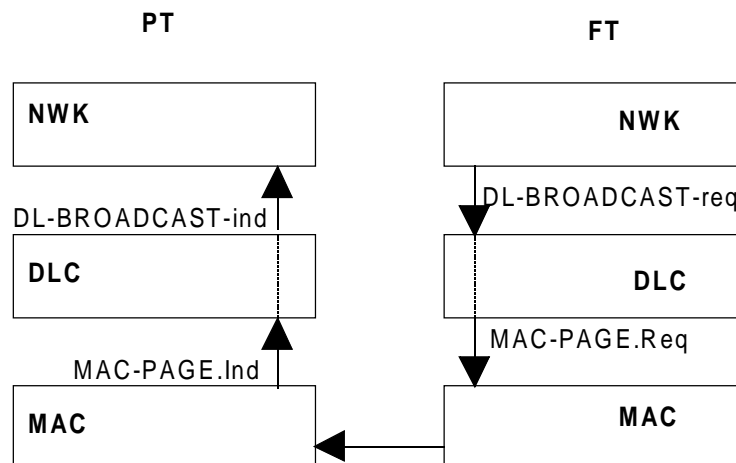


Figure 84: Normal broadcast

Table 85: Information used within the DL-BROADCAST-req primitive

Parameter	Information within the parameter	Normative action/comment
<<Cluster address list>>	all cluster / an integer	
<<Message unit length>>	3 octets	Only short frame format is required to be supported
<<Message unit>>	From the NWK layer	

Table 86: Information used within the ~~MAC- MAC~~ PAGE Req primitive

Parameter	Information within the parameter	Normative action/comment
<<cluster ID>>	all clusters / an integer	
<<page type>>	normal	"fast" is not required to be supported.
<<length of page field>>	0 or 20	
<<SDU>>	The data from the <<Message unit>> received in the DL-BROADCAST-req primitive	

Table 87: Information used within the ~~MAC- MAC~~ PAGE Ind primitive

Parameter	Information within the parameter	Normative action/comment
<<length of page field>>	20	
<<SDU>>		

Table 88: Information used within the DL-BROADCAST-ind primitive

Parameter	Information within the parameter	Normative action/comment
<<Message unit length>>	3 octets	
<< Message unit>>	The data from the <<SDU>> from the MAC- MAC PAGE Ind primitive	

9.7 Class A basic connection handover

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 9.2.7.3, 9.2.7.3.1, 9.2.7.3.3, 10.5 and 9.2.7.1.2. The following subclauses define the mandatory requirements with regard to the present document.

9.7.1 Voluntary handover

As a result of continued poor quality of service from the MAC layer, the LLME in the PT shall inform the PT LAPC entity, the LAPC entity shall enter the Handover pending condition, timer <DL.05> is not needed to be started, a new MAC connection shall be requested to be established.

The establishment of a new MAC connection shall be achieved by the LLME connection set-up procedure (see subclause 9.1.1.4). If a new MAC connection is successfully established the LAPC entity shall leave the Handover pending condition, and one of the two MAC connections shall be released by the PT using the LLME MAC connection release procedure (see subclause 9.3.1.2).

This implies that in case of unsuccessful handover the associated links shall not be released since the connection is still operational (even with bad quality).

NOTE: The involuntary handover is not required to be supported by a implementation complying to GAP. Any time an unexpected upward ~~MAC- MAC~~ DIS Ind primitive is received, the receiver of this primitive may assume that the connection and the far side of the link have been released.

9.7.2 Associated procedure

9.7.2.1 LLME connection handover management

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 10.5. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

Timer <DL.06> shall be started either after the connection handover is successfully completed or immediately after N251 successive `"unsuccessful"` connection handover attempts.

It shall be stopped upon an initiation of a link release `"abnormal"` (see subclause 8.38) or release indication from MAC layer (see subclause 9.3).

As long as <DL.06> is running, no connection handover attempts shall be initiated.

9.7.3 Exceptional case

9.7.3.1 Receipt of a request for link release

If while in the connection handover pending condition a link release request has been received from the own NWK layer the handover pending condition shall be cleared and class A link release procedure (see subclause 9.3) shall be performed.

The associated connection and the connection for which establishment is in progress shall also be released using the LLME release of the MAC connection procedures (see subclause 9.3.1.2).

9.8 Encryption switching

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 10.6, EN 300 175-7 [7], subclauses 6.5.3 and 6.4.6 and EN 300 175-3 [3], subclause 6.2.3. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

The procedure for encryption deactivation is not required to be supported since a new connection is always established in clear mode. Therefore any connection or link release implies encryption deactivation.

The encryption deactivation is mandatory only if service [D.9] is supported.

9.8.1 Associated procedure

9.8.1.1 Providing Encryption key to the MAC layer

On receipt of the DCK in a DL-ENC_KEY-req primitive the DLC shall transmit it to the MAC layer.

A record shall be kept for the active (the one used for the current encryption) DCK for use in case of connection handover.

9.8.2 Exceptional cases

9.8.2.1 Encryption fails

An encryption attempt which fails means the desired `"Crypted"` mode is not achieved. If the MAC fails to switch from clear to encrypted mode the connection is released and the DLC layer is informed by a ~~MAC-~~MAC_DIS.Ind primitive. At the peer side this indication shall be arrived at as a result of the connection release.

9.8.2.2 Connection handover of ciphered connections

During a connection handover the new connection shall always be established in clear (encryption disabled). If the status of the old connection was "Crypted" then the LLME at the PT side shall command the DLC layer to enable ciphering on the new connection as soon as it is established by issuing a ~~MAC_MAC_ENC_Key-req~~ primitive to the MAC layer (to provide the cipher key) followed by a ~~MAC_MAC_ENC_EKS-req~~ primitive with the flag set to "Go Crypted".

NOTE: If during the time that data has been crypted a new DCK has been produced and stored when a connection handover of ciphered connection is performed the new key is not available at the DLC layer. Therefore the ciphering is performed using the old DCK.

Notification of successful encryption of the new connection shall be indicated by receipt of a ~~MAC_MAC_ENC_EKS-cfm~~ at the initiating side and a ~~MAC_MAC_ENC_EKS-ind~~ at the peer side. In this event no indication shall be issued to the NWK layer.

If the encryption of the new connection fails, the connection is released and the DLC layer is informed using the ~~MAC_MAC_DIS-ind~~ primitive. No indication with a ~~MAC_MAC_ENC_EKS.Ind~~ or a ~~MAC_MAC_ENC_EKS.Cfm~~ primitive shall be provided.

9.9 U-plane class 0/min delay

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 11.2, 14.2.3.1 and 14.3.2.

9.9.1 Associated procedure

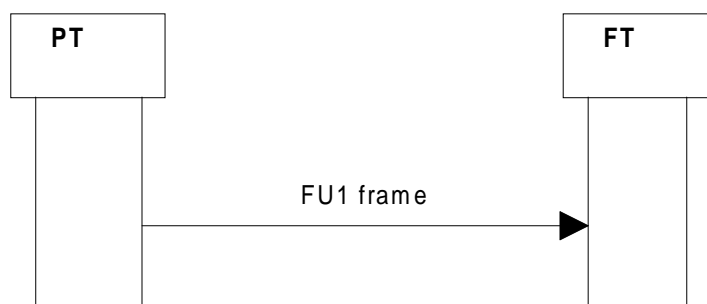
9.9.1.1 LLME U-plane establishment

The procedure shall be performed as defined in EN 300 175-4 [4], subclause 10.4.1. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

On demand from the NWK layer for the connection of the U-plane (see the NWK layer procedures in subclauses 8.3, 8.4, 8.5, 8.6, and 8.15) the LLME shall establish a suitable DLC entity and shall associate the DLC entity to the MAC connection already available for the C-plane. The NWK layer entity shall be informed by the LLME of the success of the procedure.

9.10 FU1 frame operation

The procedure shall be performed as defined in EN 300 175-4 [4], subclauses 12.1 and 12.2. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.



NOTE: The case when FT initiates differs only in the notations.

Figure 85: Sending a FU1 frame

The length of a FU1 frame $k = 40$ octets (full slot).

One complete frame shall be submitted to/from MAC layer included in a ~~MAC_CO_MAC_CO_DATA-req~~(ind) primitive.

10 MAC layer procedures

10.1 General

The FT and PT shall support In_minimum_delay service as defined in EN 300 175-3 [3], subclause 10.8.3.1.

The FT and PT shall support frame format as follows:

- full slot mode defined in EN 300 175-3 [3], subclause 4.2.2;
- D-field mapping shall support the D-00 and D32 as defined in EN 300 175-3 [3], subclause 6.2.1.1.

The FT and PT shall support A-field mapping A-MAP.

The FT and PT shall understand all A field tail identifications (a0, a1 and a2) in the header field as defined in EN 300 175-3 [3], subclauses 6.2.1.2 and 7.1.2.

The FT and PT shall support the following B-field field identifications (a4, a5 and a6) as defined in EN 300 175-3 [3], subclause 7.1.4:

- U-type: In, "000" B;
- no B-field, "111" B (shall only be used for dummy bearers).

The FT and PT shall support T-MUX as defined in EN 300 175-3 [3], subclause 6.2.2.1.

The FT and PT shall support B-field multiplex E/U MUX type U32a.

The FT and PT shall support scrambling as defined in EN 300 175-3 [3], subclause 6.2.4.

The FT and PT shall provide R-CRC generation and checking as defined in EN 300 175-3 [3], subclause 6.2.5.2. The FT and PT shall provide X-CRC generation and checking as defined in EN 300 175-3 [3], subclauses 6.2.5.3 and 6.2.5.4.

The PT shall support the normal duty cycle idle_locked mode as defined in EN 300 175-3 [3], subclauses 11.3 and 4.3.1.

The FT and PT shall support primary scan procedure as defined in EN 300 175-3 [3], subclause 11.8.

10.2 Downlink broadcast

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 9.1.1.

10.2.1 N_t message

The FT shall be capable of sending and the PT shall be capable of receiving and processing the N_t message as defined in EN 300 175-3 [3], subclause 7.2.2.

Table 89: Values used within N_t message

MAC message/broadcast element	Field within the message/broadcast element	Standard values within the MAC message	Normative action/comment
<<RFPI>>			
	<E-bit>	0	No SARI.
		1	SARI available. Relates to service SARI support [M.13].
	<PARI>	All	
	<RPN>	All	

10.2.2 Q_t - static system information

The FT shall be capable of sending and the PT shall be capable of receiving and processing the Q_t message as defined in EN 300 175-3 [3], subclause 7.2.3.2.

Table 90: Values used within static system info

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<Static system info>>			
	<Qh>	0	
	<NR>	0	PT shall support all values in order to gain lock. Asymmetric connections are not required to be supported by the PT.
	<SN>	0 - 11	PT shall support all values.
	<SP>	0	PT shall support all values in order to gain lock. Half slot connections are not required to be supported by the PT.
	<ESC>	0	PT may ignore and assume the value to be 0.
	<Txs>	0	PT may ignore and assume the value to be 0.
	<Ext-car>	0, 1	PT shall support all values in order to keep in synchronization with the primary scan.
	<RF-car>	1 - 1 023	The PT shall not use carriers which are not supported.
	<SPR>	0	PT may ignore.
	<CN>	0 - 9	PT shall support all values.
	<SPR>	0	PT may ignore.
	<PSCN>	0 - N	PT shall support values 0 - 9.

10.2.3 Q_t - FP capabilities

If the bit a33 in higher layer capabilities (see table 102) is set to value "1", the PT may assume the values as indicated in table 91 to be set to value "1". The FT shall set the respective values to "1".

Table 91: Values used within FP capabilities

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<FP capabilities>>			
	<Qh>	3	
	<a17>	1	Full slot
	<a23>	1	Basic A-field set-up
	<a27>	1	In minimum delay

Higher layer information: the management entity in the FP supplies the MAC layer with a 16 bit SDU via the Management Entity (ME) SAP. At the PT the MAC layer passes the 16 bits out through the ME SAP to the management entity.

For the setting of the higher layer information bits see subclause 13.6.

10.2.4 Q_t - SARI list contents

The FT may send and the PT shall be capable of receiving and processing (if broadcast by the FT) the Q_t message as defined in EN 300 175-3 [3], subclause 7.2.3.6, and EN 300 175-6 [6], subclauses 5.5, 5.5.1, 5.5.3 and 5.5.4.

This is relevant if the N_t message indicates SARI support.

Table 92: Values used within SARI list contents

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<SARI list contents>>			
	<Qh>	5	
	<SARI list length>	All	
	<TARIs yes/no>	All	The PP may ignore it if Tertiary Access Rights Identity (TARI) request is not supported (support of TARI is not required in GAP)
	<Black yes/no>	All	The PP shall be able of distinguishing ARI from black ARI even if TARI is not supported.
	<ARI or black-ARI>	All	

10.3 Paging broadcast

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 9.1.3.

10.3.1 Short page, normal/extended paging

The following fields as defined in EN 300 175-3 [3], subclause 7.2.4 shall be supported by the PT and the FT.

Table 93: Values used within short page message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<Short page message>>			
	<Extended flag>	0, 1	PT shall support all values. Optional for the FT to support value 1.
	< B_S SDU length indication>	1	PT and FT shall support short page messages.
	<20 bits of BS channel data>	All	Higher layer information
	<Information type>	1, 2, 5 and 9	The PT shall support values 1, 2, 5, and 9. FT shall support value 1 (see subclause 10.3.3) if blind slot information available. The FT shall support value 9 (see subclause 10.3.4) if bearer handover information available. Other values need not be supported by FT or PT.
	<MAC layer information>	Corresponding information	Information type defined in the previous field

10.3.2 Zero page normal/extended paging

The following fields as defined in EN 300 175-3 [3], subclause 7.2.4 in the zero page message shall be supported by the PT and the FT.

Table 94: Values used within zero page message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<Zero page message>>			
	<Extended flag>	0, 1	PT shall support all values. Optional for the FT to support value 1.
	<B _S SDU length indication>	0	PT shall support zero length page messages. The FT shall support if "Blind slot information" included.
	<20 bits of BS channel data> < 20 least significant bits of RFPI>	All	20 least significant bits of RFPI. May be ignored by PT.
	<Information type>	1, 2, 5 and 9	The PT shall support values 1, 2, 5 and 9. FT shall support value 1 (see subclause 10.3.3) if blind slot information available. The FT shall support value 9 (see subclause 10.3.4) if bearer handover information available. Other values need not be supported by FT or PT.
	<MAC layer information>	Corresponding information	Information type defined in the previous field

10.3.3 Blind slot information

It is mandatory for RFP's that have blind slots, due to non-duplex bearer operation on that slot (i.e. those RFP's that have technological limitations such as a slow synthesizer), to periodically announce these blind slots (at least every 10 s). In the event the RFP announces blind slot information, such information may also include all blind slots due to an active bearer as well.

Not available (blind) slot means that the FP recommends the PP not to attempt a set-up on this slot.

If the PP receives blind slot information, it is mandatory for that PP to use it in the process of channel selection. The PP does not have to wait for the blind slot information before making the channel selection.

10.3.4 Bearer handover information

It is mandatory for FTs not supporting bearer handover within the whole FT to periodically send the bearer handover information (at least every 10s).

It is mandatory for PT to support the following values of field "Info type" (bits a36 to a39) for "Bearer handover information" (value "9" of <Information type> in the P_t message, see tables 93 and 94): "0000", "0001", "0010" and "0011".

10.4 Set-up of basic connection, basic bearer set-up (A-field)

The procedure shall be performed as defined in EN 300 175-3 [3], subclauses 10.2.4.2 and 10.5.1.1.

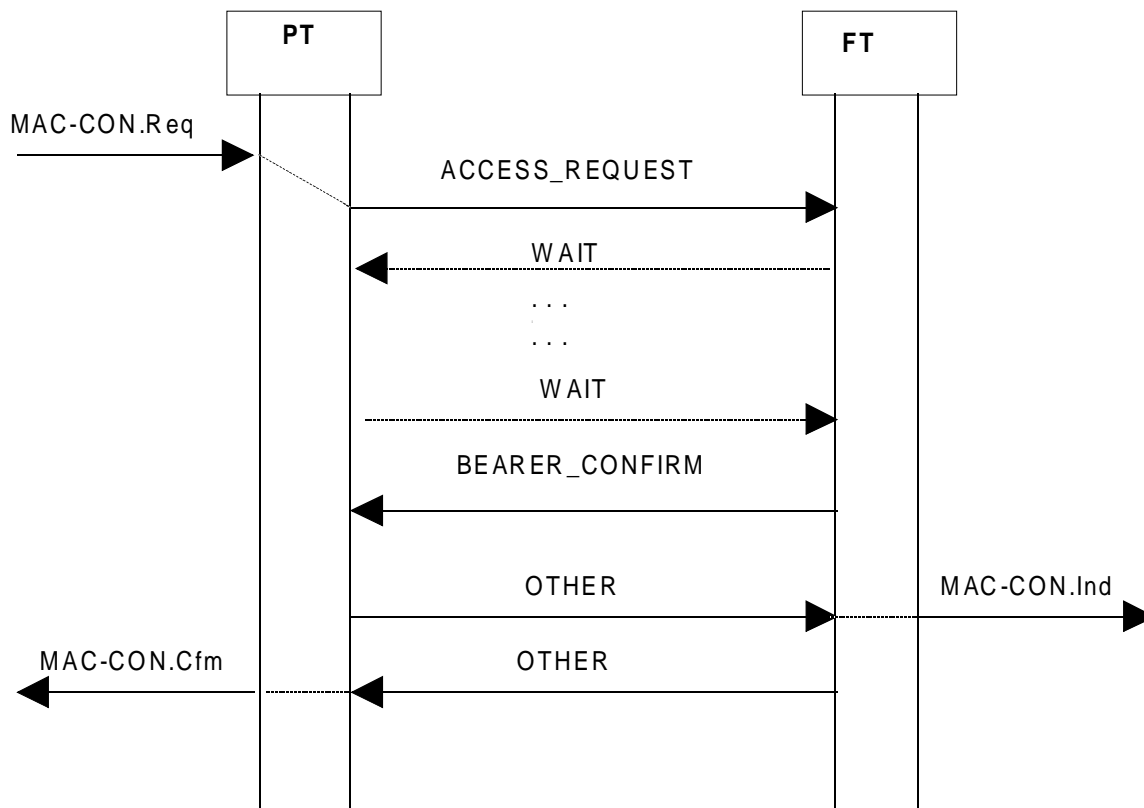


Figure 86: Set-up of basic connection and bearer

10.4.1 M_t message

The following fields as defined in EN 300 175-3 [3], subclause 7.2.5.2 of in the MAC control (M_t) message shall be supported by the PT and the FT.

Table 95: Values used within M_t message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<< M_t message>>			
	< M_t header>	0	""Basic connection control"".
	<Command>	0	""Access_request""
		4	""Bearer_confirm""
		5	""Wait""
	<FMID>	All	
	<PMID>	All	(See subclause 13.4).

10.4.2 Associated procedures

10.4.2.1 Timer T200 management

T200: Connection set-up timer;

Value: Refer to EN 300 175-3 [3], annex A;

Start: At the creation of a MBC;

Stop: The TBC reports `"bearer_established"` or on request for MAC connection release.

10.4.2.2 Counter N200 management

N200: Max. number bearer set-up re attempts during connection set-up;

Value: Refer to EN 300 175-3 [3], annex A;

Start: ACCESS_REQUEST is sent;

Change: A new ACCESS_REQUEST within the same connection set-up attempt is sent;

Clear: The TBC reports `"bearer_established"` or on request for MAC connection release.

10.4.3 Exceptional cases

10.4.3.1 Bearer set-up fails

It may occur when a `bearer_release` is received or a `bearer_release` is sent.

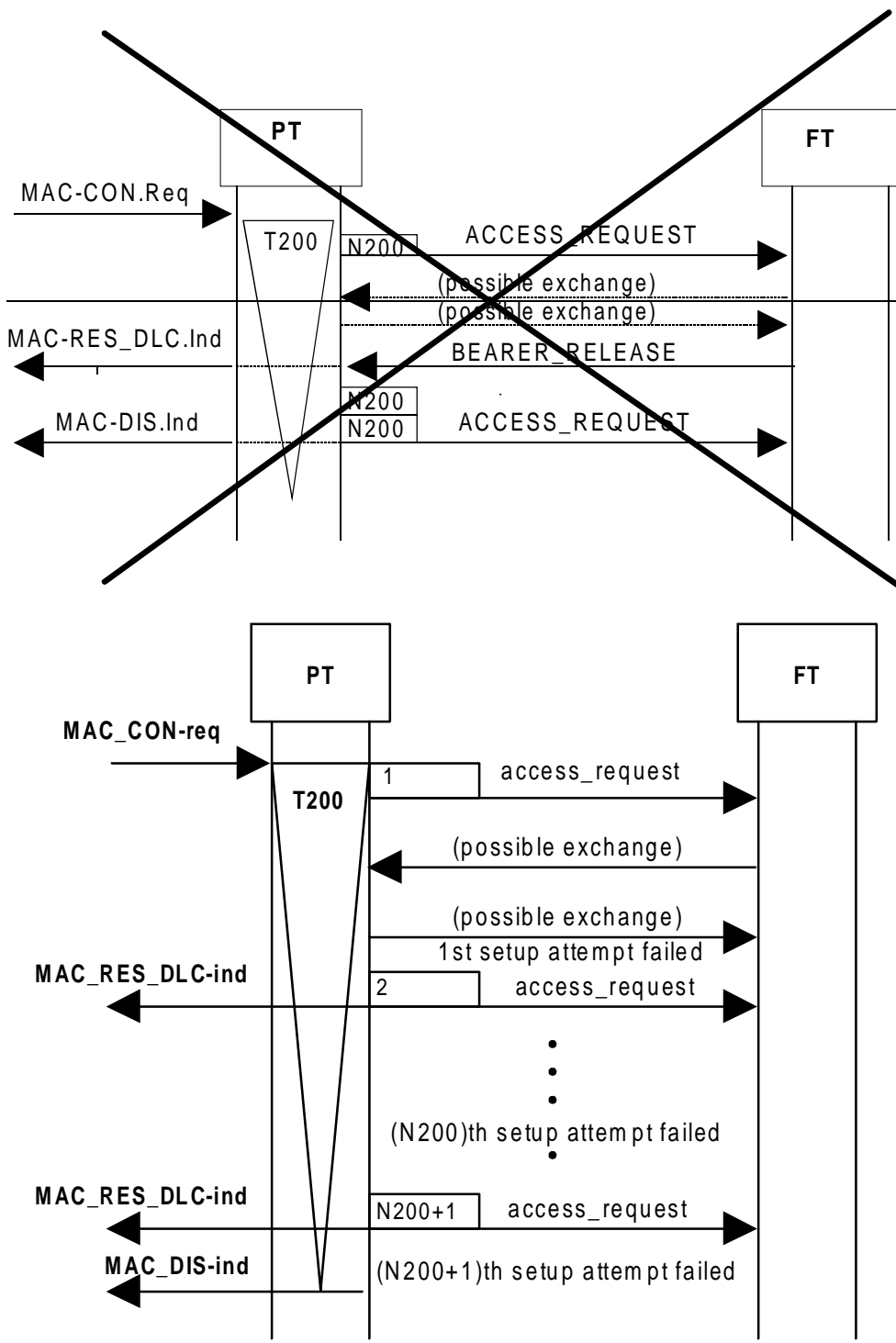


Figure 87: Bearer set-up fails

Figure 88 differs only in the arrow direction of the `BEARER_RELEASE` message when the calling side sends `BEARER_RELEASE`.

10.4.3.2 Timer T200 expiry

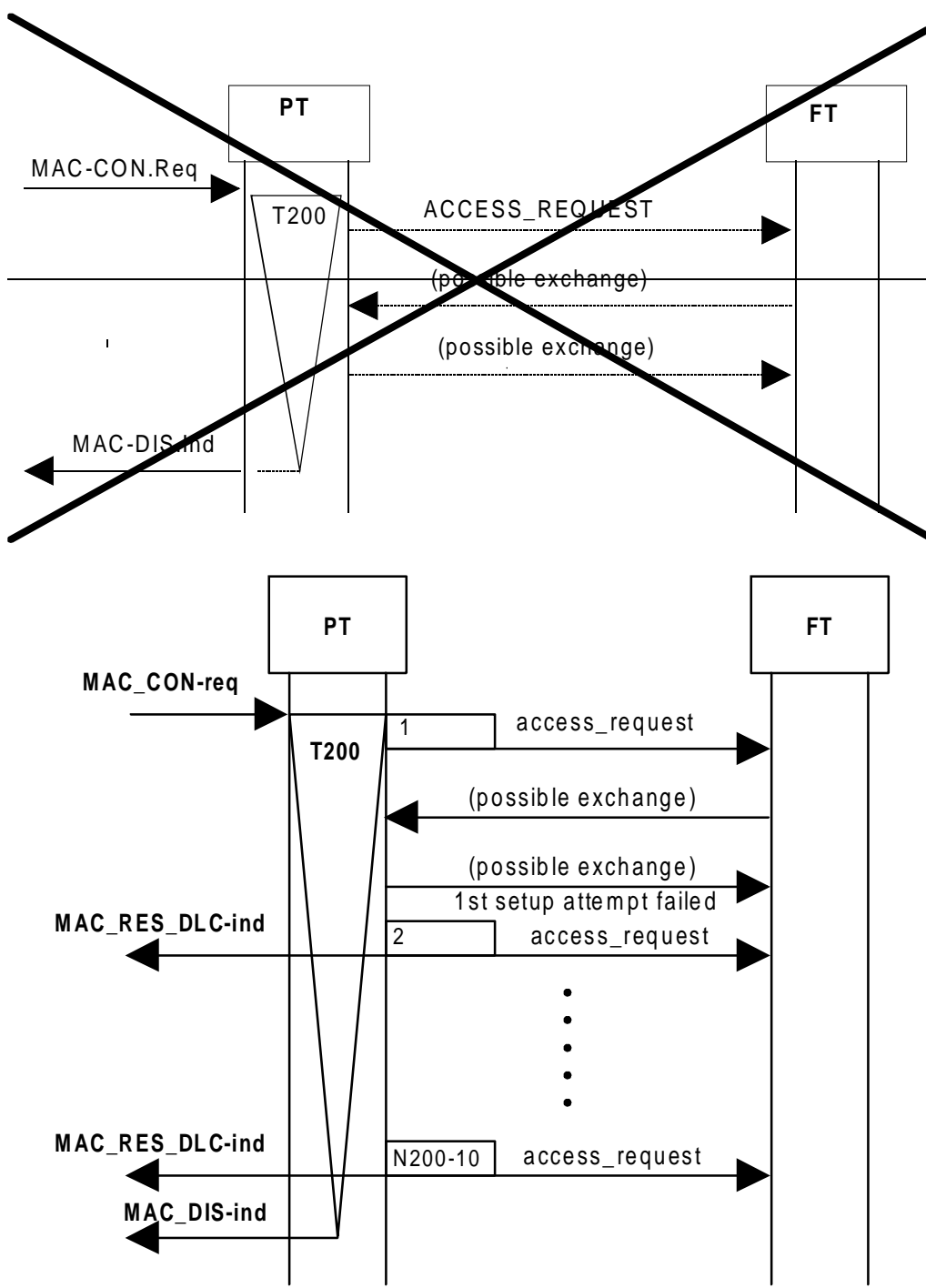


Figure 88: Timer T200 expiry

10.5 Connection/bearer release

The procedure shall be performed as defined in EN 300 175-3 [3], subclauses 10.4 and 10.7.2.1.

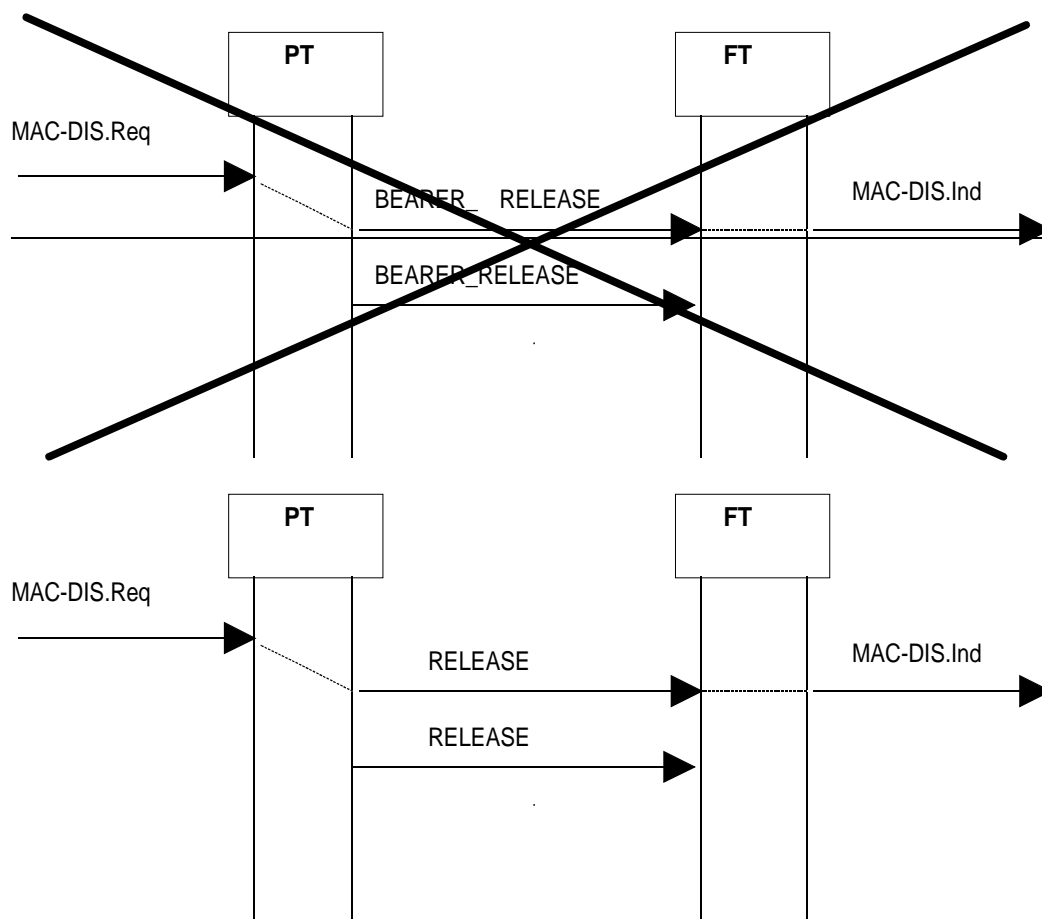


Figure 89: Bearer release

10.5.1 M_t message

The following fields as defined in EN 300 175-3 [3], subclause 7.2.5.2 in the MAC control (M_t) message shall be supported by the PT and the FT.

Table 96: Values used within M_t message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<< M_t message>>			
	< M_t header>	0	Basic connection control.
	<Command>	15	Release
	<FMID>	All	
	<PMID>	All	See subclause 13.4.

10.6 Bearer handover request

The procedure shall be performed as defined in EN 300 175-3 [3], subclauses 10.6.2 and 10.5.1.1.

The procedure is equivalent for intra- and inter-cell handover.

The FT should not release the old bearer within 10 ms after the establishment of the new bearer.

10.6.1 M_t message

The following fields as defined in EN 300 175-3 [3], subclause 7.2.5.2 in the MAC control (M_t) message shall be supported by the PT and the FT.

Table 97: Values used within M_t message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<< M_t message>>			
	< M_t header>	0	""Basic connection control"".
	<Command>	1	""Bearer_handover_request"".
		4	""Bearer_confirm""
		5	""Wait""
	<FMID>	All	
	<PMID>	All	(See subclause 13.4).

10.7 Connection handover request

The procedure shall be performed as defined in EN 300 175-3 [3], subclauses 10.2.4.2 and 10.5.1.1.

The procedure is equivalent for intra- and inter-cell handover.

10.7.1 M_t message

The following fields as defined in EN 300 175-3 [3], subclause 7.2.5.2 in the MAC control (M_t) message shall be supported by the PT and the FT.

Table 98: Values used within M_t message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<< M_t message>>			
	< M_t header>	0	""Basic connection control"".
	<Command>	2	""Connection_handover_request"". PT shall capable to send. FT shall be capable to process.
		4	""Bearer_confirm""
		5	""Wait""
	<FMID>	All	
	<PMID>	All	See subclause 13.4.

10.8 Cs channel data

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 10.8.1.1.

10.9 Q2 bit setting

The procedure shall be performed for Cs channel as defined in EN 300 175-3 [3], subclause 10.8.1.3.1.

10.10 RFPI handshake

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 11.5.1. The FT shall ignore the received E-bit.

10.11 Antenna diversity

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 10.8.1.3. The PT shall send and set Q1 bit accordingly. The FT may use the Q1 bit information to perform locally antenna diversity procedure.

10.12 Sliding collision

The procedure shall be performed as defined in EN 300 175-3 [3], subclause 10.8.1.3. The FT shall send and set Q1 bit accordingly when Q2 is set to "1". The PT may use the Q1 bit information to detect a sliding collision situation and act accordingly.

10.13 Encryption process - initialization and synchronization

The procedure shall use DSCA and shall be performed as defined in EN 300 175-7 [7], subclauses 6.4.4 and 6.4.5 of Encryption shall be applied for the logical Cs and In channels.

The FT shall (if encryption is provided by the FT) support broadcast of multiframe number as defined in EN 300 175-3 [3], subclauses 7.2.3.7 and 9.1.1. The multiframe shall be synchronized between the RFPs in the whole FP area.

Table 99: Values used within Qt multiframe number message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<multiframe number>>			
	<Q header>	6	
	<spare>	111100001111B	
	<multi frame number>	All	The number of the multiframe, modulo 2**24.

10.14 Encryption mode control

The procedure shall be performed as defined in EN 300 175-7 [7], subclause 6.4.6.

10.14.1 M_t message

The following fields as defined in EN 300 175-3 [3], subclause 7.2.5.7 in the MAC control (M_t) message shall be supported by the PT and the FT.

Table 100: Values used within M_t message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<< M_t message>>			
	< M_t header>	5	Encryption control.
	<Command>	0	Start Encryption Request
		1	Start Encryption Confirm
		2	Start Encryption Grant
		4	Stop Encryption Request. The support of this code is mandatory only if service [M.14] is implemented.
		5	Stop Encryption Confirm. The support of this code is mandatory only if service [M.14] is implemented.
		6	Stop Encryption Grant. The support of this code is mandatory only if service [M.14] is implemented.

10.15 Handover encryption process

The procedure shall be performed as defined in EN 300 175-7 [7], subclause 6.4.7.

10.16 Extended frequency allocation

This procedure shall be performed as defined in EN 300 175-3 [3], subclauses 7.2.3.3 and 7.2.3.2.7.

Table 101: Values used within extended RF carrier information message

MAC message	Field within the message	Standard values within the MAC message	Normative action/comment
<<Extended RF carrier information>>			
	<Q header>	2	
	<Reserved>	0	
	<Spare>	0	
	<Number of RF carriers>	All	

11 PHL layer requirements

11.1 General

As specified in EN 300 175-2 [2], and TBR 6 [11].

To carry the speech information, full slots shall be used.

11.2 Minimum Normal Transmit Power (NTP)

The nominal NTP shall be greater than 80 mW per simultaneously active transmitter as shown by the test verdict criteria and declaration of ETS 300 176-1 [9], subclause 10.2.3.

11.3 Radio receiver sensitivity

The radio receiver sensitivity shall be -86 dBm, or better.

11.4 Z-field

The Z-field shall be transmitted by RFPs and PTs.

11.5 Sliding collision detection

PT and FT shall be able to detect sliding collision on received packets.

Minimum criteria for sliding collision is defined as S- or Z-field failure. Early sliding collision detection may be supported by other means e.g. signal strength measurements in the guard band.

The Z-field is defined to have failed if the received X- and Z-fields are not identical.

S-field failure is defined with some tolerance in order not to restrict the physical implementation of the word synchronization detector.

S-field failure may be indicated if there are 1 or more bit errors in bits s12 to s31 (errors in bits s0 to s11 shall be ignored). In all cases, S-field failure shall be indicated if 3 or more bit errors occur in bits s16 to s31.

11.6 Physical channel availability

A FP shall be able to receive and transmit on all DECT frequencies f0 to f9 and at least half of the slot pairs 0 - 11.

A PP shall be able to receive and transmit on all DECT frequencies f0 to f9, and shall be able to lock on any slot number 0 - 11, and receive and transmit at least on every slot pair that is not directly neighboured to the slot the PP is locked to, or to a slot on which a traffic bearer is active at the PP.

11.7 Synchronization window

Related to its reference timer, the PP synchronization window shall be at least ± 4 bits for bearers to the RFP to which the reference timer is synchronized, and at least ± 10 bits for other bearers.

12 Requirements regarding the speech transmission

12.1 General

The applicable requirements specified in EN 300 175-8 [8] and TBR 10 [12] shall be applied.

12.2 User controlled volume control

A user-controlled volume control shall be provided in all GAP PP equipment, except where that equipment incorporates an adaptive volume control in the PP.

When adjusting the volume control from nominal to maximum setting, the decrease in RLR_H shall not be less than 6 dB.

13 Management procedures

13.1 Management of MM procedures

The procedure shall be performed as defined in EN 300 175-5 [5], subclause 15.5. The following text together with the associated subclauses define the mandatory requirements with regard to the present document.

A MM procedure may consist of one or more transactions. Each transaction is owned by a single instance of a MM entity. Each instance of a MM entity may own only a single transaction. The priority level relates to the transaction, and not to the procedure.

13.2 Location registration initiation

The initiation of the location registration procedure (PT initiated) is dependent of the value of call attribute a38 broadcasted by the FT i.e. if set to "1" the PT initiates the location registration procedure in the following cases:

- upon change of LA; latest immediately after entering the CC null state (T-00);
- upon power-up and after the first lock to a system which the PT has access rights to.

Location registration shall be performed regardless if the system has been accessed via a PARI or SARI.

If call attribute a38 set to "0", the PT does not initiate the location registration procedure except upon receipt of "Locate suggest" in the parameter retrieval procedure initiated by the FT.

The FT may initiate and the PT may receive incoming calls without a location registration procedure. The initiation of the location registration procedure as defined in subclause 8.28 is always mandatory in the PT except when bit a38 in the broadcast attributes, see table 102, is set to 0.

Location registration is initiated immediately after a successful access rights procedure.

13.3 Assigned individual TPUI management

Only one individual assigned TPUI shall be stored per subscription i.e. any new assignments of an individual assigned TPUI overwrites an existing individual assigned TPUI.

The PT shall always delete the old individual assigned TPUI immediately when entering a new LA prior the initiation of location registration procedure. The PT shall always delete the old individual assigned TPUI immediately when entering a new LA even if the location registration is not being performed i.e. the broadcast attribute a38 is set to value `"0"`, see table 102.

The default TPUI shall be derived from the allocated IPUI. If no IPUI has been allocated, the TPUI shall be derived from IPUI N i.e. the International Portable Equipment Identity (IPEI).

The LCE-PAGE-REJECT message shall not be used to delete an assigned TPUI.

NOTE: To avoid ambiguities of assigned TPUIs/PMIDs, assigned TPUIs should be unique within the entire FP rather than within LAs, see EN 300 175-6 [6], subclause 6.3.1, note 2.

13.4 PMID management

If the PP has a valid assigned individual TPUI, the PMID shall be this TPUI.

If the PP has not a valid assigned individual TPUI, the PMID shall be the arbitrary PMID. It may be derived from the IPUI used for the MAC connection set-up.

Within a link establishment procedure, the assigned PMID is recalculated for every connection set-up attempt (during the connection set-up procedure the assigned PMID shall not change); the arbitrary PMID is recalculated for every new bearer set-up attempt.

The PT shall not update its PMID until the current DLC link is released even if a connection or bearer handover has taken place or the individual assigned TPUI has changed, e.g. due to change of the LA.

13.5 DCK management

The FT is responsible for initiating and storage of a DCK, (see subclause 8.27) for the relevant procedure, and shall take into consideration that the PT may not have a DCK or may not have a valid DCK when entering a LA (or `"SARI"` area).

13.6 Broadcast attributes management

RFPs belonging to the same LA shall broadcast the same values of higher layer attributes (see EN 300 175-5 [5], annex F) at any given time.

The GAP PP shall be capable to read and interpret at least the following broadcast attributes codings during locking procedure. In the locked state the PP may assume them as static.

Table 102: Broadcast attributes interpretation by the Implementation Under Test (IUT) PP

BIT Number	Attribute	Value	Note
a32	ADPCM/G.721 Voice service	All	
a33	GAP and/or PAP basic speech	All	
a36	Standard authentication required	All	
a37	Standard ciphering supported	All	
a38	Location registration supported	All	See location update procedure, subclause 8.29 as an exception.
a40	Non-static FP	All	A FP which is mounted on a moving vehicle.
a44	Access Rights requests supported	All	The FP can toggle this bit to enable or disable on air subscription, (see annex A).
a46	Connection handover supported	All	

13.7 Storage of subscription related data

The data as defined in table 103 shall be stored in the PP non-volatile memory as part of normal power-down routine of the PT. Removal of the battery whilst the PP is powered is not considered as a normal power-down. The PP shall be capable to retrieve the data upon power on and associate it to the subscription.

Table 103: Storage of identities/data

Item	Identity/Data	Normative comment
1	IPUI	Given at subscription.
2	PARK	Given at subscription. PARK shall be the complete PARK, including non significant bits.
3	PLI	Given at subscription.
4	LAL	Last received value.
5	ARI	Last received value. Implementations are not mandated to store <u>P</u> ARI bits that are not covered by LAL.
6	RPN	Last received value. Implementations are not mandated to store <u>P</u> ARI bits that are not covered by LAL.
7	UAK/AC	UAK and AC shall not co-exist within one subscription.
8	ZAP field	
9	<Service class> field	

The data as defined in table 104 shall be deleted in the PP upon power-down.

Table 104: Storage of identities/data

Item	Identity/Data	Normative comment
1	TPUI	Default TPUI shall be used upon power on.
2	DCK	Last value told to store.

13.8 Collective and group ringing

GAP equipment, which supports additionally to its GAP features collective and group ringing as specified in EN 300 175-5 [5], subclause 14.4, shall give the normal call setup priority over collective and group ringing broadcast messages, to guarantee interoperability.

This means that when a PP has already established a call, it shall interpret a collective or group ringing request as an unexpected message and shall not initiate ringing.

Similarly, when a PP receives a call setup request during collective or group ringing, it shall stop ringing and allow the call setup to proceed.

14 Application procedures

14.1 Subscription control

The PP shall be capable of accepting a new subscription for the active IPUI and PARK pair, in order to change the access rights (i.e. overwriting the active subscription).

The active IPUI/PARK pair is the stored IPUI/PARK value that the PT is using to seek to get locked or is locked to.

The PT shall be capable of storing at least two subscriptions i.e. 2 pairs of IPUI and PARK and associated subscription data.

14.2 AC to bitstring mapping

The mapping of AC shall be done as follows:

- the AC shall always have a length of 32 bits;
- each decimal digit entered by the user, is translated into one semi-octet (BCD coded). The PT shall be capable to accept any AC between 0 and 8 decimal digits (limits included);
- the resulting string of semi-octets is padded with a number of leading "all ones" semi octets to achieve a total of 8 semi octets;
- the result is a bitstring of 32 bits.

EXAMPLE: A value of "091" (3 decimal digits entered via keypad) is translated into a bitstring AC of the following value:

"1111 1111 1111 1111 1111 0000 1001 0001".

MSB: AC[31] LSB: AC[0]

NOTE: With regard to EN 300 175-7 [7], subclause 4.5.2, AC[0] is defined as the least significant Bit (LSB) as defined above.

14.3 Manual entry of the PARK

In order to allow proper inter-operation of GAP equipment it may be necessary to enter an initial PARK into a PP to allow it to correctly identify a FP to which to subscription register (e.g. in the telepoint or business environment the same physical area may be covered by different providers).

If manual entry of the PARK into the PP is provided, the key sequence shall be as follows:

!!LLP_____PC#

where:

- !! is a manufacturer specific enabling key sequence;
- LL is a two digit decimal representation of the PARK length;
- P_____P is up to 12 octal digit representation of the PARK;
- C is a check digit;
- # is the terminating digit.

The length indication specifies the number of bits in the PARK. The first digit is the most significant digit of the number, between 01 and 36.

The P_____P field is variable length, and the number of octal digits in this field shall be sufficient to define the number of bits indicated in LL; any unused bits shall be ignored by the PP. The first digit represents the most significant three bits of the PARK.

The check digit is calculated as the sum of each digit in the input stream multiplied by its position in the input stream, modulo 11; if the result is 10, this is represented by the digit "_:*"_.

EXAMPLE: PARK length is 13 bits; PARK is 101 110 010 001 1

MSB													LSB
1	0	1	1	1	0	0	1	0	0	0	1	1	

This is padded out to 15 bits, with two 0's, 101110010001100, which is 56 214 in octal;

Check is calculated as:

$$1*1 + 2*3 + 3*5 + 4*6 + 5*2 + 6*1 + 7*4 = 1 + 6 + 15 + 24 + 10 + 6 + 28 = 90$$

90 modulo 11 = 2, hence C=2.

Thus the input key sequence is:

!	!	L	L	P	P	P	P	P	C	#
!	!	1	3	5	6	2	1	4	2	#

14.4 Collective and group ringing

GAP equipment, which supports additionally to its GAP features collective and group ringing as specified in EN 300 175-5 [5], subclause 14.4, shall give the normal call setup priority over collective and group ringing broadcast messages, to guarantee interoperability.

That means, when a PP has already established a call, it shall interpret a collective or group ringing - request as unexpected message and shall not initiate ringing.

Similarly, when a PP receives a call setup request during collective or group ringing, it shall stop ringing and allow the call setup to proceed.

Annex A (informative): PP locking procedure for on-air subscription

This annex describes the locking procedure for PP on-air subscription:

- 1) invoke "subscription mode" manually;
- 2) listen and wait for the "FP capability" Qt message, read a44 "access rights supported" bit;
- 3) if bit a44 = 1 then try the subscription registration procedure;
- 4) if bit a44 = 0 then lock out and search for another FP;
- 5) leave subscription mode after finishing the subscription procedure. The PP may terminate this mode by means of e.g. a timer after some period of time;
- 6) the PP does not have to check if bit a44 goes off after having "seen" a44 on because the PP presumes the Qt-info as static (see subclause 13.6).

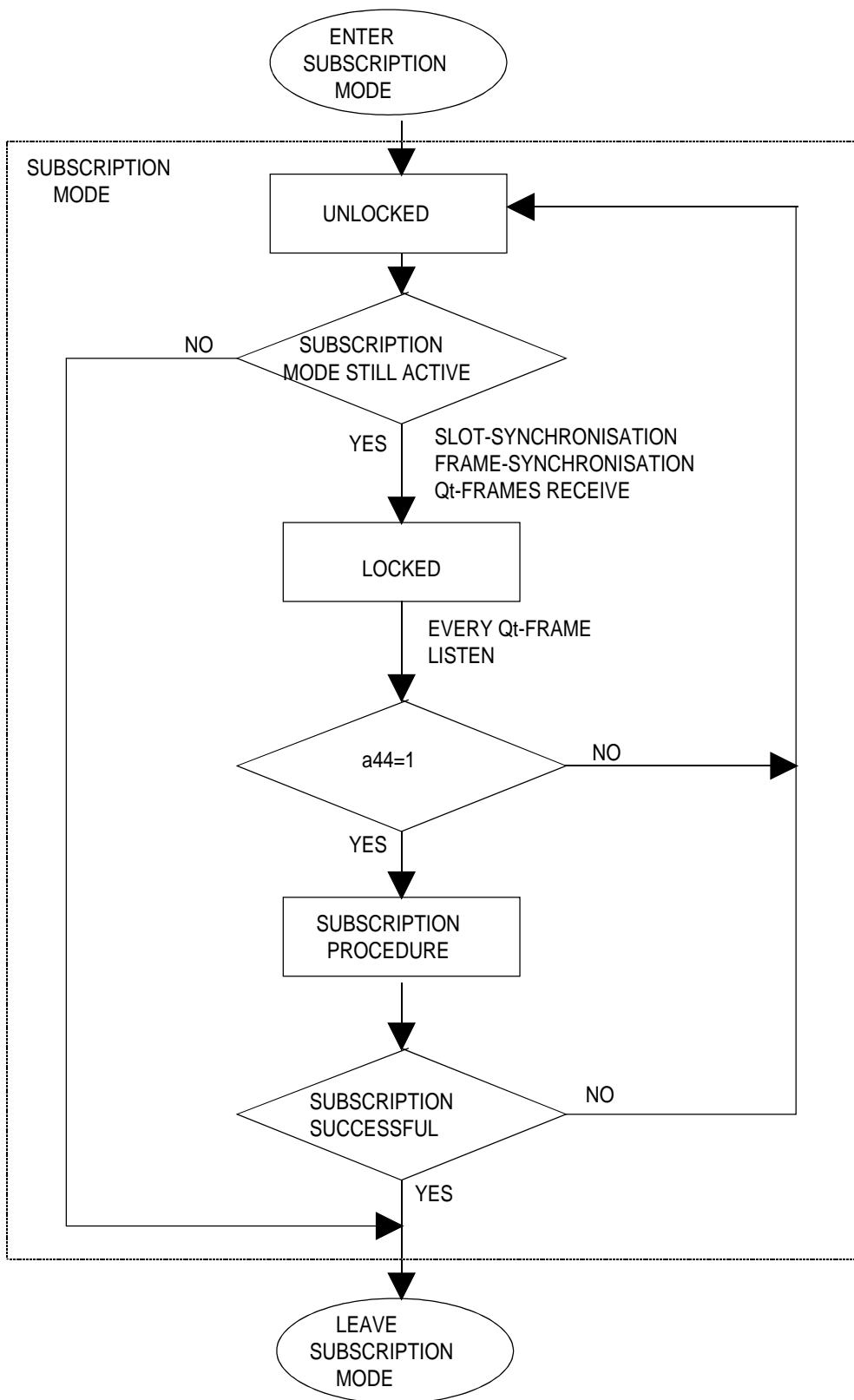


Figure A.1: PP "subscription mode" for MAC layer

Annex B (informative): Tones, progress indicator and U-plane connection

B.1 General

In order to prevent a possible misbehaviour upon receiving the <<Progress indicator>> information element, the connection of the U-plane, and the provision of tones to the GAP PP user, a GAP implementation manufacturer should consider that:

- there may be calls (external) leaving the FP (only the calling side belongs to the particular FP);
- there may be calls (internal) that do not leave the FP (calls between portables within the same FP);
- there may be a GAP FP without local tone provision;
- there may be a GAP PP without local tone provision;
- there may be a Local Network (LNW) without provision of in-band tones.

B.2 Connection of U-plane and provision of tones

A GAP PP will connect the U-plane either:

- Case A: upon receipt of the appropriate message that placed the PT in active state, (see subclauses 8.6 or 8.15);
or
- Case B: upon receipt of the <<Progress indicator>> information element indicating `"In-band information or appropriate pattern now available"` in an appropriate message beforehand, (see subclauses 8.3, 8.4 and 8.5).

When connection of the U-plane is the result of case B a PP may assume that the FP or the LNW provide a suitable in-band tone and may therefore not switch local tone (if provided) to the user.

B.3 Provision of tones before connection of the U-plane

For an outgoing call, in the case when a PP enters state T-02 (Overlap sending) and no dialling digit has been entered or available in the local dialling buffer, and the PP has not received the appropriate <<Progress indicator>> information element, that PP may indicate to its user that he should start to dial (invitation for dial) by providing local tones or another appropriate indication (e.g. by buzzer, display, etc.).

B.4 Provision of tones and <<Progress indicator>> information element

In the case where a LNW provides in-band tones a GAP FP may use this tones for calls that leaves the FP. The FP should indicate the provision of these in-band tones to the PP by transmitting the <<Progress indicator>> information element indicating `"In-band information or appropriate pattern now available"` in an appropriate message. This should imply that the FP has knowledge about the tone provision situation of the LNW. The PP should accept these in-band tones.

In the case where the LNW does not provide in-band tones or the FP has no knowledge about the tone provision situation of the LNW, the FP itself may supply in-band tones for calls that leave and that do not leave the FP indicating the provision of this tones by transmitting the <<Progress indicator>> information element indicating `"In-band information or appropriate pattern now available"` in an appropriate message. The PP should accept these in-band tones.

A GAP FP may be designed without local tone generator, therefore no in-band tones can be provided to the PP user. Such FP, if it has no knowledge about the tone provision situation of the LNW, should not transmit the <<Progress indicator>> information element indicating "In-band information or appropriate pattern now available".

B.5 Summary

	FP with local tone generator		FP without local tone generator	
	LNW provides in-band tones; FP knows	LNW does not provide in-band tones or FP does not know	LNW provides in-band tones; FP knows	LNW does not provide in-band tones or FP does not know
PP has a local tone generator; internal call	Use of FP local tone generator; convey <<Progress indicator>> to PP	Use of FP local tone generator; convey <<Progress indicator>> to PP	Use of PP local tone generator; do not convey <<Progress indicator>> to PP	Use of PP local tone generator; do not convey <<Progress indicator>> to PP
PP has a local tone generator; external call	Convey in-band tones from LNW; convey <<Progress indicator>> to PP	Use of FP local tone generator; convey <<Progress indicator>> to PP	Convey in-band tones from LNW; convey <<Progress indicator>> to PP	Use of PP local tone generator; do not convey <<Progress indicator>> to PP
PP has not a local tone generator; internal call	Use of FP local tone generator; convey <<Progress indicator>> to PP	Use of FP local tone generator; convey <<Progress indicator>> to PP	No tones available for the PP user; use other means to invite for dialling (e.g. display, buzzer, etc.)	No tones available for the PP user; use other means to invite for dialling (e.g. display, buzzer, etc.)
PP has not a local tone generator; external call	Convey in-band tones from LNW; convey <<Progress indicator>> to PP	Use of FP local tone generator; convey <<Progress indicator>> to PP	Convey in-band tones from LNW; convey <<Progress indicator>> to PP	No tones available for the PP user; use other means to invite for dialling (e.g. display, buzzer, etc.)

~~Annex C (informative): ETS 300 175 changes~~

~~C.1 General~~

This annex highlights the differences between the present document and ETS 300 175 enforced by the current and future DECT standards and equipment development. All the changes are intended to be incorporated in the future second edition of the ETS 300 175. When the second edition of ETS 300 175 is released this annex may be removed.

~~C.2 NWK layer~~

~~C.2.1 Error handling~~

EN 300 175 5 [5], subclause 17.6.4 shall also apply to mandatory information elements in MM messages with a length exceeding the allowed maximum value.

~~C.2.2 <<Release reason>> and <<Reject reason>> information elements~~

The <<Release reason>> and <<Reject reason>> information elements are not required to be sent, nor to be understood, in any message or in any procedure with the only exception of the inclusion of the <<Release reason>> information element indicating "Partial release" in {CC RELEASE} and/or {CC RELEASE COM} messages in case of partial release procedure.

~~C.2.3 New codings in <<Basic service>> information element~~

In addition to the codings in EN 300 175 5 [5], subclause 7.6.4 the following applies:

The bit 8 is attached to the bits 7, 6 and 5, thereby the value of field "Call class" comprises the contents of bits 5 to 8 inclusive.

Call class (octet 2)

Bits 8 7 6 5 Meaning

—— 1 0 0 0 Normal call set up

—— 1 0 0 1 Internal call set up

—— 1 0 1 1 Service call set up

C.2.4 ~~New codings for DECT control codes~~

In addition to the codings in EN 300 175-5 [5], annex D, subclause D.2.2 the following applies:

Code(Hex) — Control character

15 — Register recall (note 1);

17 — Internal call (note 2);

18 — Service call (note 3).

NOTE 1: Register recall: to seize a register (with dial tone) to permit input of further digits or other action.

NOTE 2: A voice call from one user to another user within the domain of 1 FP. This is typically useful in residential environments.

NOTE 3: A voice call initiated by a DECT PT for entering of FT related service and adjustment procedures in a transparent way.

C.2.5 ~~<<Terminal capability>> information element coding~~

In addition to the codings in EN 300 175-5 [5], subclause 7.7.41, the following applies:

Bit	8	7	6	5	4	3	2	1	Oct	
0	<< TERMINAL CAPABILITY >>								4	
Length of Contents (L)									2	
0/1	tone capability			display capability						3
0/1	echo parameter			N-REJ		A-VOL				3b
0/1	slot type capability								3c	
0/1	Number of stored display chars (MS)								3d	
0/1	Number of stored display chars (LS)								3e	
0/1	Number of lines in (physical) display								3f	
0/1	Number of characters per line								3g	
0/1ext	Scrolling behaviour field								3h	
0/1	Profile indicator_1 (note 8)								4	
0/1ext	Profile indicator_2 (note 8)								4a	
0/1	0 0 0 0			Control Codes						5
	Spare									
0/1ext	Escape to 8 bit character sets_1 (note 8)								5a	

NOTE 1: Octet 3a is intentionally absent.

Display capability coding (octet 3):

Bits — 4 3 2 1 Meaning;

— 0 0 0 0 Not applicable;

— 0 0 0 1 No display; (note 2);

— 0 0 1 0 Numeric (note 4);

— 0 0 1 1 Numeric plus (note 4);

— 0 1 0 0 Alphanumeric (note 5);

— 0 1 0 1 Full display (note 6);

— All other values reserved.

Tone capability coding (octet 3):**Bits** 7 6 5 **Meaning;**

- 0 0 0 — Not applicable;
- 0 0 1 — No tone capability (note 2);
- 0 1 0 — dial tone only;
- 0 1 1 — E.182 tones supported (note 7);
- 1 0 0 — Complete DECT tones supported;
- All other values reserved.

Echo parameters (octet 3b):**Bits** 7 6 5 **Meaning;**

- 0 0 0 — Not applicable;
- 0 0 1 — Minimum TCL (>34 dB) (note 2, note 3);
- 0 1 0 — Full TCL (>46 dB) (note 3);
- All other values reserved.

Portable part ambient Noise REJection capability (N-REJ) (octet 3b):**Bits** 4 3 **Meaning;**

- 0 0 — Not applicable;
- 0 1 — No noise rejection (note 2, note 3);
- 1 0 — Noise rejection provided (note 3);
- 1 1 — Reserved.

Adaptive VOLume control provision (A-VOL) (octet 3b):**Bits** 2 1 **Meaning;**

- 0 0 — Not applicable;
- 0 1 — No PP adaptive volume control (note 2)(note 3);
- 1 0 — PP adaptive volume control used (note 3);
- 1 1 — Disable FP adaptive volume control (note 3);

Slot type capability (octet 3c):

This is a bit pattern indicating the slot type capabilities. A "1" in a bit position indicates capability of the indicated slot type; a "0" indicates no capability.

- Bit 1: Half slot, j=0;
- Bit 4: Full slot (note 2);
- Bit 5: Double slot.

All other bits are reserved, and should be set to "0".

~~Number of stored display characters (octets 3d, 3e):~~

~~— valid values for the number of stored display characters shall be in the range 0 to 16 383.~~

~~Number of lines in (physical) display (octet 3f):~~

~~— valid values for the number of lines in the physical display shall be in the range 0 to 127.~~

~~Number of characters per line (octet 3g):~~

~~— valid values of the number of characters per line in the physical display shall be in the range 0 to 127.~~

~~Scrolling behaviour field (octet 3h):~~

~~— the value in this field indicates a specific scrolling behaviour of the display.~~

~~Scrolling behaviour coding (octet 3h):~~

~~Bits 7 6 5 4 3 2 1 Meaning;~~

~~— 0 0 0 0 0 0 0 Not specified;~~

~~— 0 0 0 0 0 0 1 Scrolling behaviour type 1;~~

~~— 0 0 0 0 0 1 0 Scrolling behaviour type 2;~~

~~— All other values reserved.~~

~~Scrolling behaviour types 1, 2:~~

~~— details of scrolling behaviour are included in the end of this subclause.~~

~~Profile indicator (octet group 4):~~

~~— this is a bit mapped octet group. A "1" indicates support for the specified profile. Reserved bits shall be set to zero and shall not be checked in the receiver.~~

~~Profile Indicator_1 Coding (Octet 4):~~

~~Bits 7 6 5 4 3 2 1 Meaning;~~

~~— x x x x x 1 reserved;~~

~~— x x x x x 1 x GAP and/or PAP supported;~~

~~— x x x x 1 x x Global System for Mobile communications (GSM) profile supported;~~

~~— x x x 1 x x x Integrated Services Digital Network (ISDN) supported;~~

~~— x x 1 x x x x Data Services Profile A/B Class 1;~~

~~— x 1 x x x x x Data Services Profile A/B Class 2;~~

~~— 1 x x x x x x Data Services Profile C Class 2.~~

Profile Indicator_2 Coding (Octet 4a):

~~Bits 7 6 5 4 3 2 1 Meaning;~~

~~— x x x x x x 1 Data Services Profile F;~~

~~— x x x x x 1 x reserved;~~

~~— x x x x 1 x x reserved;~~

~~— x x x 1 x x x reserved;~~

~~— x x 1 x x x x reserved;~~

~~— x 1 x x x x x reserved;~~

~~— 1 x x x x x x reserved.~~

Control Codes (octet 5):

~~— this field indicates a set of DECT display control characters which the PT supports. Support for "'clear display'" control code is mandatory for all displays.~~

Control Codes coding (octet 5):

~~Bits 3 2 1 Meaning;~~

~~— 0 0 0 Not specified;~~

~~— 0 0 1 0CH (clear display);~~

~~— 0 1 0 Coding 001 plus 08H to 0BH and 0DH;~~

~~— 0 1 1 Coding 010 plus 02H, 03H, 06H, 07H, 19H, 1AH;~~

~~— 1 0 0 Coding 011 plus 0EH, 0FH;~~

~~— All other values reserved.~~

~~NOTE 1: The display behaviour in response to some control codes may be dependent on the scrolling behaviour of the display.~~

Escape to 8 bit character sets_1 (octet 5a):

~~— this bit mapped octet is used to indicate additional character sets which may be invoked by using escape sequences as defined in ISO/IEC 2022 [16]. A "'1'" indicates support for the specified character set and that the PT correctly interprets ISO/IEC 2022 [16] escape sequences.~~

Escape to 8 bit character sets_1 coding (octet 5 a):

~~Bits 7 6 5 4 3 2 1 Meaning;~~

~~— x x x x x x 1 Latin alphabet no 1 supported – ISO Publication 8859-1 [17];~~

~~— x x x x x 1 x reserved;~~

~~— x x x x 1 x x reserved;~~

~~— x x x 1 x x x reserved;~~

~~— x x 1 x x x x reserved;~~

~~— x 1 x x x x x reserved;~~

~~— 1 x x x x x x reserved.~~

~~NOTE 2: This capability should be assumed as the default value unless otherwise specified by a service profile, if the <<TERMINAL CAPABILITY>> information element is omitted.~~

NOTE 3: Refer to EN 300 175 8 [8] for a definition of TCL, PP Adaptive VOLume (A-VOL) control, PP ambient Noise REjection (N-REJ) and the usage of these parameters.

NOTE 4: **"Numeric"** indicates support for at least the following characters: space, 0-9, *, #. **"Numeric plus"** indicates support for at least the following characters: space, 0-9, *, #, a, b, c, d.

NOTE 5: **"Alphanumeric"** indicates support for at least the following characters: space, 0-9, *, #, a-z and A-Z.

NOTE 6: **"Full display"** indicates support for the full DECT character set. (i.e. displayable characters with character codes up to 7F).

NOTE 7: **"E.182 tones supported"** indicates support of all of the E.182 compatible tones identified in subclause 7.6.8.

NOTE 8: More octets may follow for the indication of further profiles or character sets.

Details for scrolling behaviour:

— display scrolling behaviour:

— this subclause gives details of the scrolling behaviour of a PT display, if the PT declares a specific scrolling behaviour in the **<<TERMINAL CAPABILITIES>>** information element;

— scrolling behaviour types 1 and 2:

— when the amount of stored display data exceeds the size of the physical display, the display shall be able to show sections (windows) of the stored data. If the window starts at character x in the stored display, the x^{th} character shall appear at the home position of the display and the $(np-1)$ subsequent characters shall be mapped, line by line, sequentially to the rest of the display (where n is the number of lines in the display and p is the number of characters per line). The allowed window positions determine whether the display scrolls by character, by line or by page;

— if the display has only one row and supports scrolling behaviour type = 1 then it shall scroll by character;

— if the display has more than one row and supports scrolling behaviour type = 1 then it shall scroll by line;

— if the display has only one row and supports scrolling behaviour type = 2 then it shall scroll by page.

NOTE 9: There is no distinction between line and page scrolling in a single line display. If the display has more than one row and supports display behaviour type = 2 then it shall scroll by page.

The scrolling behaviour is summarized in the table C.1.

Table C.1: Scrolling behaviour

	Scrolling behaviour type = 1	Scrolling behaviour type = 2
Single line display	scroll by character	scroll by page (see note above)
Multi line display	scroll by line	scroll by page

A PT display which scrolls may set its window origin as shown in table C.2. The first stored character is character 1.

Table C.2: Window origin

Scroll type	Character	Line	Page
Window origin	1	1	1
	2	p+1	np+1
	3	2p+1	2np+1
	⋮	⋮	⋮
	⋮	⋮	⋮
	etc.	etc.	etc.

NOTE: n is the number of lines in the display and p is the number of characters per line.

The effect of changing the display is to over write existing characters. It is not possible to insert characters.

The action of the <<MULTI DISPLAY>> information element 0CH shall be to clear the entire stored display and reset the display window and cursor to the first stored character.

The action of the <<MULTI DISPLAY>> information element 02H shall be to reset the display window and cursor to the first stored character.

The action of the <<MULTI DISPLAY>> information element 03H shall be to move the cursor to the end of the current display window. Any further displayable characters shall cause the display to scroll.

When a line is filled, further characters will be displayed at the beginning of a new line. A CR/LF sequence (<<MULTI DISPLAY>> information element 0AH, 0DH) should not be sent unless a line is terminated before the end of the display line.

The cursor (indicating where the next displayable character will appear) should normally be within the visible window. However, when the display is filled, the displayed characters shall remain until a further display character is received, i.e. the cursor may not be within the visible window. When another display character is received, the PT shall move the window origin by one character, line or page as appropriate. (The character insert position within the stored display does not change.) The newly received characters are then displayed.

If the cursor is moved backwards or upwards through the display, the display shall scroll up (by character, line or page) when the cursor moves off the top of the screen. In upwards scrolling the cursor shall remain visible within the display window.

Manufacturers may incorporate automatic techniques to change display windows or may provide key sequences to allow the user to move the display windows. In either case this action shall not affect the position in the stored display at which further characters are stored and the PT shall remember the window origin prior to the action. Immediately following the receipt of a further display character, the PT shall reset its display to the window position prior to the action and the display character shall be actioned as normal.

When the PT sends messages to the display, it should ensure that the capacity of the stored display is not exceeded. If the end of the stored display is reached, further characters shall be displayed but the subsequent scrolling behaviour of the display may be unpredictable.

~~C.2.6~~ Field naming in <<Fixed identity>>

In addition to the codings in EN 300 175 5 [5], subclause 7.7.18, the following applies:

— the name of `"Length indicator"` field is changed to read `"Length of identity value"`.

~~C.3 PHL layer~~

~~C.3.1 Radio receiver sensitivity~~

In addition to the requirements in EN 300 175 2 [2], subclause 6.2, the following applies:

- the radio receiver sensitivity shall be ~~86 dBm~~, or better.

~~C.3.2 Receiver interference performance~~

In addition to the requirements in EN 300 175 2 [2], subclause 6.4, table C.3 applies.

Table C.3: Receiver interference performance

Interferer on RF channel " Y "	Interferer signal strength	
	(dBμV/m)	(dBm)
Y = M ± 1	83	-60

~~C.3.3 Receiver intermodulation performance~~

In addition to the requirements in EN 300 175 2 [2], subclause 6.6, the following applies:

- the received level of carriers "~~e~~" and "~~f~~" shall be ~~47 dBm~~ and the received level of carrier "~~d~~" shall be ~~80 dBm~~.

Annex C (normative): Synchronization requirements for fixed parts

Public systems shall provide intersystem synchronization and shall have either Global Positioning System (GPS) synchronization and a Class 1 or Class 2 synchronization output port or a complete Class 1 or Class 2 synchronization port (input and output). This will allow absolute time synchronization via GPS or wired mutual synchronization if an operator requires local synchronization between fixed parts.

Annex D (normative): Interworking with Wireless Relay Stations (WRSs)

This annex describes:

- additional requirements for WRSs;
- additional requirements for FTs with respect to support of WRSs.

GAP compliance can only be obtained for the Cordless Radio Fixed Part (CRFP) type WRS. For European approval, no more than one hop shall be allowed in a network with Wireless Relay Stations. On a national base, multihop architectures can be allowed after agreement with the national authority. In this case, to provide a GAP compliant interface to the FT, the first WRS in the chain is of the CRFP type.

D.1 Definitions of features, services and procedures

D.1.1 NWK features

Incoming WRS maintenance transaction [N.119]: The ability of the CRFP to receive Operation, Administration & Maintenance (OA&M) messages from the FP.

Outgoing WRS maintenance transaction [N.120]: The ability of the CRFP to send OA&M messages to the FP.

Maintenance during WRS MM operation [N.122]: The ability of the WRS to receive OA&M messages from the FP.

Transparency between FT and PT [N.201]: The ability of the CRFP to be transparent for all DECT air interface procedures handled between the PT and FT.

Encryption of relayed connections [N.202]: The ability of the CRFP and the FT to support encryption of relayed connections.

D.1.2 MAC services

Advance timing [M.101]: Information sent from FT to PT which the FT can use to adjust its timing reference for subsequent transmissions, in order to control the quality.

Extended Fixed Part Capabilities [M.201]: A service which indicates the extended capabilities of the FP to the PT or to the CRFP-PT

Hop Control [M.202]: A service used by the FP to control the number of WRS hops.

Normal relay operation [M.203]: A service that only provides unencrypted relayed connections.

Dual relay operation [M.204]: A service that provides encryption of relayed connections.

D.2 Interoperability requirements

Relay of continuous and paging broadcast [M.205]: A service that relays the continuous broadcast and paging information from the FT to the PT.

D.2.1 NWK features

There are no NWK requirements for the CRFP-FT.

For GAP, additionally the following NWK features shall be supported by the CRFP-PT and the FT supporting a CRFP.

Table D.1: NWK features status

Feature supported				
Item No.	Name of feature	Reference	Status	
			CRFP-PT	FT
N.9	Authentication of PP or CRFP-PT	4.1	M	See 6.2 (FT)
N.11	Location registration	4.1	M	See 6.2 (FT)
N.12	On air key allocation	4.1	M	See 6.2 (FT)
N.13	Identification of PP or CRFP-PT	4.1	M	See 6.2 (FT)
N.17	Encryption activation FT initiated	4.1	M	See 6.2 (FT)
N.18	Subscription registration procedure on-air	4.1	M	See 6.2 (FT)
N.19	Link control	4.1	M	See 6.2 (FT)
N.20	Terminate access rights FT initiated	4.1	M	See 6.2 (FT)
N.26	Authentication of FT	4.1	O	See 6.2 (FT)
N.27	Encryption activation PP or CRFP-PT initiated	4.1	O	See 6.2 (FT)
N.28	Encryption deactivation FT initiated	4.1	O	See 6.2 (FT)
N.29	Encryption deactivation PP or CRFP-PT initiated	4.1	O	See 6.2 (FT)
N.119	Incoming WRS maintenance transaction	D.1.1	O	O
N.120	Outgoing WRS maintenance transaction	D.1.1	O	O
N.122	Maintenance during WRS MM operation	D.1.1	O	O
N.201	Transparency between FT and PT	D.1.1	M	I
N.202	Encryption of relayed connections (procedure: Cipher key transfer to CRFP)	D.1.1	M	O

NOTE 1: For the following NWK features the CRFP-PT status is out of scope (I): N.1-N.8, N.10, N.14-N.16, N.21-N.25, N.30-N.32.

NOTE 2: For the NWK features marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.

NOTE 3: Feature N.202 is process mandator for FT and provision mandatory for CRFP-PT.

D.2.2 DLC services

There are no DLC requirements for the CRFP-FT.

Table D.2: DLC services status

Feature supported				
Item No.	Name of feature	Reference	Status	
			CRFP-PT	FT
D.1	LAPC class A service and Lc	5.1	M	See 6.3 (FT)
D.2	Cs channel fragmentation and recombination	5.1	M	See 6.3 (FT)
D.3	Broadcast Lb service	5.1	M	See 6.3 (FT)
D.4	Intracell Voluntary Connection handover	5.1	M	See 6.3 (FT)
D.5	Intercell Voluntary Connection handover	5.1	M	See 6.3 (FT)
D.6	Encryption activation	5.1	M	See 6.3 (FT)
D.9	Encryption deactivation	5.1	C1	See 6.3 (FT)

NOTE 1: For the following DLC services the CRFP-PT status is out of scope (Support = "I"): clauses D.7 and D.8.

NOTE 2: For all DLC services in this table marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.

C1: IF feature N.28 or N.29 THEN M ELSE I

D.2.3 MAC services

For GAP, the following MAC services shall be supported by the CRFP-PT and the FT supporting a CRFP.

Table D.3: MAC services status

Feature supported					
Item No.	Name of feature	Reference	Status		
			CRFP-PT	CRFP-FT	FT
M.1	General	5.2	M	M	See 6.4 (FT)
M.2	Continuous broadcast	5.2	M	M	See 6.4 (FT)
M.3	Paging broadcast	5.2	M	M	See 6.4 (FT)
M.4	Basic connections	5.2	M	M	See 6.4 (FT)
M.5	Cs higher layer signalling	5.2	M	M	See 6.4 (FT)
M.6	Quality control	5.2	M	M	See 6.4 (FT)
M.7	Encryption activation	5.2	M	M	See 6.4 (FT)
M.9	Intracell bearer handover	5.2	M	M	See 6.4 (FT)
M.10	Intercell bearer handover	5.2	I	I	See 6.4 (FT)
M.10a	Intercell Bearer handover of PT to/from CRFP	5.3.1.3.1 (WRS)	M	M	O
M.10b	Intercell Bearer handover of CRFP to/from RFP	5.3.1.3.1 (WRS)	O	I	O
M.11	Intracell Connection handover	5.2	M	I	See 6.4 (FT)
M.12	Intercell connection handover	5.2	I	I	See 6.4 (FT)
M.12a	Intercell Connection handover of PT to/from CRFP	5.3.2.1 (WRS)	M	M	O
M.12b	Intercell Connection handover of CRFP to/from RFP	5.3.2.1 (WRS)	O	I	O
M.205	Relay of continuous and paging broadcast information	D.1.2	M	M	See 6.4 (FT)
M.14	Encryption deactivation	5.2	M	M	See 6.4 (FT)
M.101	Advance timing	D.1.2	O	O	O
M.201	Extended Fixed Part Capabilities	D.1.2	M	M	O
M.202	Hop Control	D.1.2	M	M	O
M.203	Normal relay operation	D.1.2	M	I	O
M.204	Dual relay operation	D.1.2	M*	M	O

NOTE 1: For all MAC services in this table marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.

NOTE 2: Extended frequency allocation is a foreseen possibility for public applications, in which case the CRFP should support the same carriers as the FT to avoid interoperability problems.

NOTE 3: Public FT's could support extended frequencies. This implies that in this case the CRFP shall also support extended frequencies.

The CRFP shall indicate by means of PT bearer handover information that intracell bearer handover is supported within the CRFP (bearer handover type 0001).

D.2.4 Physical (PHL) layer services

For the CRFP-PT and the CRFP-FT the PHL layer services specified in subclause 6.5 of the present document and ETS 300 700 [18], subclause 4.2.1 apply.

Furthermore, the CRFP shall support the 10 standard DECT carriers c0-c9. The CRFP-FT shall align the PSCN sequence with the PSCN sequence of the RFP to which it is locked.

D.2.5 NWK feature to procedure mapping

Table D.4: NWK feature to procedure mapping

Feature/procedure mapping			Status	
Feature	Procedure	Reference	CRFP-PT	FT
N.9 Authentication of PP or CRFP-PT		4.1	M	See 6.7 (FT)
	Authentication of PT	8.24	M	See 6.7 (FT)
N.11 Location registration		4.1	M	See 6.7 (FT)
	Location registration	8.28	M	See 6.7 (FT)
	Location update	8.29	M	See 6.7 (FT)
N.12 On air key allocation		4.1	M	See 6.7 (FT)
	Key allocation	8.32	M	See 6.7 (FT)
N.13 Identification of PP or CRFP-PT		4.1	M	See 6.7 (FT)
	Identification of PT	8.22	M	See 6.7 (FT)
N.17 Encryption activation FT initiated		4.1	M	See 6.7 (FT)
	Cipher switching initiated by FT	8.33	M	See 6.7 (FT)
	Storing the DCK	8.27	M	See 6.7 (FT)
N.18 Subscription registration procedure on-air		4.1	M	See 6.7 (FT)
	Obtaining access rights	8.30	M	See 6.7 (FT)
N.19 Link control		4.1	M	See 6.7 (FT)
	Indirect FT initiated link establishment	8.35	M	See 6.7 (FT)
	Direct FT initiated link establishment	8.36	M	See 6.7 (FT)
	Link release "normal"	8.37	M	See 6.7 (FT)
	Link release "abnormal"	8.38	M	See 6.7 (FT)
	Link release "maintain"	8.39	M	See 6.7 (FT)
N.20 Terminate access rights FT initiated		4.1	M	See 6.7 (FT)
	FT terminating access rights	8.31	M	See 6.7 (FT)
	Authentication of FT	8.23	O	See 6.7 (FT)
N.26 Authentication of FT		4.1	O	See 6.7 (FT)
	Authentication of FT	8.23	M	See 6.7 (FT)
N.27 Encryption activation PT or CRFP-PT initiated		4.1	O	See 6.7 (FT)
	Cipher-switching initiated by PT	8.34	M	See 6.7 (FT)
	Storing the DCK	8.27	M	See 6.7 (FT)
N.28 Encryption deactivation FT initiated		4.1	O	See 6.7 (FT)
	Cipher-switching initiated by FT	8.33	M	See 6.7 (FT)
N.29 Encryption deactivation PP or CRFP-PT initiated		4.1	O	See 6.7 (FT)
	Cipher-switching initiated by PT	8.34	M	See 6.7 (FT)

(continued)

Table D.4 (concluded): NWK feature to procedure mapping

Feature/procedure mapping				
Feature	Procedure	Reference	Status	
			CRFP-PT	FT
<u>N.119, Incoming WRS maintenance transaction</u>		<u>D.1.1</u>	<u>O</u>	<u>O</u>
	<u>Incoming WRS maintenance call</u>	<u>D.3.1</u>	<u>M</u>	<u>M</u>
	<u>Sending OA&M information</u>	<u>D.3.3</u>	<u>M</u>	<u>M</u>
<u>N.120, Outgoing WRS maintenance transaction</u>		<u>D.1.1</u>	<u>O</u>	<u>O</u>
	<u>Outgoing WRS maintenance call</u>	<u>D.3.2</u>	<u>M</u>	<u>M</u>
	<u>Sending OA&M information</u>	<u>D.3.3</u>	<u>M</u>	<u>M</u>
<u>N.122, Maintenance during WRS MM operation</u>		<u>D.1.1</u>	<u>O</u>	<u>O</u>
	<u>Maintenance during WRS MM operation</u>	<u>D.3.4</u>	<u>M</u>	<u>M</u>
<u>N.201, Transparency between FT and PT</u>		<u>D.1.1</u>	<u>M</u>	<u>I</u>
	<u>Transparency between FT and PT</u>	<u>D.3.5</u>	<u>M</u>	<u>I</u>
<u>N.202, Encryption of relayed connections</u>		<u>D.1.1</u>	<u>M</u>	<u>O</u>
	<u>Cipher key transfer to CRFP</u>	<u>D.3.6</u>	<u>M</u>	<u>M</u>
NOTE 1: For the following NWK features and related procedures, the CRFP-PT status is out of scope (I): N.1-N.8, N.10, N.14-N.16, N.21-N.25, N.30-N.32.				
NOTE 2: For the NWK features and related procedures marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.				
NOTE 3: Feature N.202 is process mandator for FT and provision mandatory for CRFP-PT.				

D.2.6 DLC service to procedure mapping

Table D.5: DLC feature to procedure mapping

<u>Feature supported</u>			<u>Status</u>	
<u>Feature</u>	<u>Procedure</u>	<u>Reference</u>	<u>CRFP-PT</u>	<u>FT</u>
<u>D.1 LAPC class A service and Lc</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A link establishment</u>	<u>9.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A acknowledge information transfer</u>	<u>9.2</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A link release</u>	<u>9.3</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A link re-establishment</u>	<u>9.4</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.2 Cs channel fragmentation and recombination</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Cs channel fragmentation and recombination</u>	<u>9.5</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.3 Broadcast Lb service</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Normal broadcast</u>		<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.4 Intracell voluntary connection handover</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A basic connection handover</u>	<u>9.7</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.5 Intercell voluntary connection handover</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Class A basic connection handover</u>	<u>9.7</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.6 Encryption activation</u>		<u>5.1</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
	<u>Encryption switching</u>	<u>9.8</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>
<u>D.9 Encryption deactivation</u>		<u>5.1</u>	<u>C1</u>	<u>See 6.8.1 (FT)</u>
	<u>Encryption switching</u>	<u>9.8</u>	<u>M</u>	<u>See 6.8.1 (FT)</u>

NOTE 1: For the following DLC services the CRFP-PT status is out of scope (I): D.7, D.8.
NOTE 2: For all DLC services in this table marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.

C1: IF feature N.28 or N.29 THEN M ELSE I

D.2.7 MAC service to procedure mapping

Table D.6: MAC service to procedure mapping

Service/Procedure mapping			Status		
Service	Procedure	Reference	CRFP-PT	CRFP-FT	FT
M.1 General		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	General	<u>10.1</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.2 Continuous broadcast		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Downlink broadcast	<u>10.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.3 Paging broadcast		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Paging broadcast	<u>10.3</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.4 Basic connections		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Setup of basic connection, basic bearer setup (A-field)	<u>10.4</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Connection/bearer release	<u>10.5</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.5 Cs higher layer signalling		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Cs channel data	<u>10.8</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Q2 bit setting	<u>10.9</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.6 Quality control		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	RFPI handshake	<u>10.10</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Antenna diversity	<u>10.11</u>	<u>M</u>	<u>O</u>	See 6.8.2 (FT)
	Sliding collision detection	<u>10.12</u>	<u>O</u>	<u>M</u>	See 6.8.2 (FT)
M.7 Encryption activation		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Encryption process - initialisation and synchronisation	<u>10.13</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Encryption mode control	<u>10.14</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Handover encryption process	<u>10.15</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.9 Intracell bearer handover		<u>5.2</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
	Bearer handover request	<u>10.6</u>	<u>M</u>	<u>M</u>	See 6.8.2 (FT)
M.10 Intercell bearer handover		<u>5.2</u>	<u>I</u>	<u>I</u>	See 6.8.2 (FT)
	Bearer handover request	<u>10.6</u>	<u>I</u>	<u>I</u>	See 6.8.2 (FT)
M.10.a Intercell Bearer handover of PT to/from CRFP		<u>5.3.1.3.1 (WRS)</u>	<u>M</u>	<u>M</u>	<u>O</u>
	Bearer handover request of PT	<u>10.6</u>	<u>M*</u>	<u>M*</u>	<u>M*</u>
M.10.b. Intercell Bearer handover of CRFP to/from RFP		<u>5.3.1.3.1 (WRS)</u>	<u>O*</u>	<u>I*</u>	<u>O*</u>
	Bearer handover request of CRFP	<u>10.6</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
M.11 Intracell voluntary connection handover		<u>5.2</u>	<u>M</u>	<u>I</u>	See 6.8.2 (FT)
	Connection handover request	<u>10.7</u>	<u>M</u>	<u>I</u>	See 6.8.2 (FT)
M.12 Intercell voluntary connection handover		<u>5.2</u>	<u>I</u>	<u>I</u>	See 6.8.2 (FT)
	Connection handover request	<u>10.6</u>	<u>I</u>	<u>I</u>	See 6.8.2 (FT)
M.12.a Intercell voluntary connection handover of PT to/from CRFP		<u>5.2</u>	<u>M</u>	<u>M*</u>	<u>O*</u>
	Connection handover request of PT	<u>10.7</u>	<u>M*</u>	<u>M*</u>	<u>M*</u>
M.12.b Intercell voluntary connection handover of PT to/from CRFP			<u>O*</u>	<u>I*</u>	<u>O*</u>
	Connection handover request of CRFP	<u>10.7</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>

(continued)

Table D.6 (concluded): MAC service to procedure mapping

Service/Procedure mapping					
Service	Procedure	Reference	Status		
			CRFP-PT	CRFP-FT	FT
M.205 <u>Relay of continuous and paging broadcast information</u>		<u>D.1.2</u>	<u>M</u>	<u>M*</u>	<u>See 6.8.2 (FT)</u>
	<u>Relay of continuous and paging broadcast information</u>	<u>10.2</u>	<u>M</u>	<u>M</u>	<u>See 6.8.2 (FT)</u>
M.14 <u>Encryption deactivation</u>		<u>5.2</u>	<u>M</u>	<u>M</u>	<u>See 6.8.2 (FT)</u>
	<u>Encryption mode control</u>	<u>10.14</u>	<u>M</u>	<u>M</u>	<u>See 6.8.2 (FT)</u>
M.101 <u>Advance timing</u>		<u>D.1.2</u>	<u>O*</u>	<u>O*</u>	<u>O*</u>
	<u>Advance timing</u>	<u>D.4.9</u>	<u>M*</u>	<u>M*</u>	<u>M*</u>
M.201, <u>Extended Fixed Part Capabilities</u>		<u>D.1.3</u>	<u>M*</u>	<u>M*</u>	<u>O*</u>
	<u>Extended Fixed Part Capabilities</u>	<u>D.4.1</u>	<u>M*</u>	<u>M*</u>	<u>M*</u>
M.202, <u>Hop Control</u>		<u>D.1.3</u>	<u>M*</u>	<u>M*</u>	<u>O*</u>
	<u>Hop Control</u>	<u>D.4.2</u>	<u>M*</u>	<u>M*</u>	<u>M*</u>
M.203, <u>Normal relay operation</u>		<u>D.1.3</u>	<u>M*</u>	<u>I*</u>	<u>O*</u>
	<u>Normal C/O bearer setup</u>	<u>D.4.3</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
	<u>C/O connection release</u>	<u>D.4.6</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
M.204, <u>Dual relay operation</u>		<u>D.1.3</u>	<u>M*</u>	<u>I*</u>	<u>O*</u>
	<u>Dual C/O bearer setup</u>	<u>D.4.4</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
	<u>CRFP connection suspend and resume</u>	<u>D.4.5</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
	<u>C/O connection release</u>	<u>D.4.6</u>	<u>M*</u>	<u>I*</u>	<u>M*</u>
NOTE 1: For all MAC services and related services in this table marked by "*", the CRFP-PT respectively the FT status is different from the PT status respectively the FT status in subclause 6.2.					
NOTE 2: Extended frequency allocation is a foreseen possibility for public applications, in which case the CRFP should support the same carriers as the FT to avoid interoperability problems.					
NOTE 3: Public FT's could support extended frequencies. This implies that in this case the CRFP shall also support extended frequencies.					

The CRFP shall indicate by means of PT bearer handover information that intracell bearer handover is supported within the CRFP (bearer handover type 0001).

D.3 NWK layer procedures

D.3.1 Incoming WRS maintenance call

For incoming maintenance calls the FT shall use <<IWU-TO-IWU>> as defined in annex E, included in the {MM-INFO-SUGGEST} message, using the procedures as defined in EN 300 175-5 [5], subclause 13.7.

NOTE: A special value for the <<INFO-TYPE>> shall be used, indicating "OA&M call".

D.3.2 Outgoing WRS maintenance call

For outgoing maintenance calls the WRS shall use <<IWU-TO-IWU>> as defined in annex E, included in the {MM-INFO-REQUEST} message, using the procedures as defined in EN 300 175-5 [5], subclause 13.7. The FT shall respond according to these procedures with a {MM-INFO-ACCEPT}, which may include a <<IWU-TO-IWU>> as defined in annex E.

NOTE: A special value for the <<INFO-TYPE>> shall be used, indicating "OA&M call".

D.3.3 Sending OA&M information

The FT and the CRFP-PT shall be capable of sending and receiving "OA&M" information which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be send with every CC-message which is allowed to carry the <<IWU-TO-IWU>> information element.

Table D.7: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Codings for OA&M information

D.3.3.1 Physical resources fault

If the CRFP wants to inform the FT about a physical resources fault it shall send "physical resources fault" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP".

Table D.8: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Physical resources fault

D.3.3.2 Remote test

If the FT wants the CRFP to perform remote controlled tests it shall send "remote test activation" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP".

Table D.9: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Remote test activation

Depending on the test to be performed the CRFP may answer to the remote CRFP test activation with a remote test information which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP".

Table D.10: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Remote test information

D.3.3.3 Alarms

If the CRFP wants to inform the FT about alarms it shall send "alarms" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP".

Table D.11: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Alarms

D.3.3.4 Remote configuration

If the FT wants to do a remote configuration parameter downloading in the CRFP it shall send "remote configuration (request)" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be sent with every CC-message or MM-message which is allowed to carry the <<IWU-TO-IWU>> information element on an established call. In the case no call is established, the FT can setup an incoming maintenance call.

Table D.12: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16 H	GAP indication
	<IWU-to-IWU information>	See annex E	Remote configuration (request)

To indicate to the FT its MODEL (MANIC + MODIC) code the CRFP shall answer to the remote configuration (request) with a remote configuration (confirm) which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be sent with every CC-message or MM-message which is allowed to carry the <<IWU-TO-IWU>> information element on an established call. In the case no call is established, the CRFP can setup an outgoing maintenance call.

Table D.13: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16 H	GAP indication
	<IWU-to-IWU information>	See annex E	Remote configuration (confirm) with MANIC and MODIC codes

Then the FT shall transmit the parameters for the remote configuration sending the "remote configuration information" command which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be sent with every CC-message or MM-message which is allowed to carry the <<IWU-TO-IWU>> information element on an established call. In the case no call is established, the FT can setup an incoming maintenance call.

The <<IWU-TO-IWU>> information element shall include the remote configurations parameters as it is indicated in annex E.

D.3.3.5 Claim Actions

Claiming a CRFP implies imposing restrictions on the CRFPs normal operation. With the claiming imposed restrictions the CRFP is not allowed to initiate any new procedure as part of features N.1, N.2, N.5, N.8, N.11 and N.18. Ongoing procedures are allowed to continue.

If the FT wants to claim a CRFP for maintenance purposes, it shall send "claim enable" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" in a {CC-INFO}-message.

If the FT wants to disable a claim, it shall send "claim disable" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" in a {CC-INFO}-message.

The {CC-INFO} message shall be sent during an established call. If no call is established the FT can setup an incoming maintenance call to transmit this OA&M message.

Table D.14: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Claim enable / Claim disable

Upon reception of the "claim disable", the CRFP shall have no restrictions on the invocation of new procedures.

Upon reception of the "claim enable", the CRFP shall block all new procedure invocations (procedure part of the features listed above), but without termination of any ongoing procedures.

Once ongoing procedures have terminated, the CRFP shall report this to the FP by sending "claim active" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" in a {CC-INFO}-message. As no call is established, the CRFP shall setup an outgoing maintenance call to transmit this OA&M message.

The CRFP can send the "claim active" also to indicate its claim active status to the FT.

Table D.15: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Claim active

If the FP wants to cancel the claim enable request on the CRFP, it shall send "claim disable".

D.3.3.6 Remote resynchronization

If the FT wants the CRFP to perform resynchronization it shall send "resynchronization request" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP".

Table D.16: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>	See annex E	Resynchronization request

The remote resynchronization is used to inform a locked CRFP about new static system information or new arrangements of carriers, etc.

NOTE: The operator may wish to terminate any ongoing services, and prohibit new services at the CRFP by using the Claim actions as specified in Clause D.3.3.5, before issuing the resynchronisation request.

D.3.3.7 Advanced file transfer

If the FT wants to perform an advanced file transfer in the CRFP it shall send "advanced file transfer (request)" which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be sent with every CC-message or MM-message which is allowed to carry the <<IWU-TO-IWU>> information element on an established call. If the case no call is established, the FT can setup an incoming maintenance call.

Table D.17: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16 H	GAP indication
	<IWU-to-IWU information>	See annex E	Advanced file transfer (request)

To indicate to the FT its MODEL (MANIC + MODIC) code the CRFP shall answer to the advanced file transfer (request) with an advanced file transfer (confirm) which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be sent with every CC-message or MM-message which is allowed to carry the <<IWU-TO-IWU>> information element on an established call. If the case no call is established, the CRFP can setup an outgoing maintenance call.

Table D.18: Values used within the {CC-INFO} message

<u>Information element</u>	<u>Field within the information element</u>	<u>Standard values within the field/IE</u>	<u>Normative action/comment</u>
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16 H	GAP indication
	<IWU-to-IWU information>	See annex E	Advanced file transfer (confirm) with MANIC and MODIC codes

NOTE: the procedure that has to be used for file transfer phase which will follow this first phase, is not defined in the present document. The main application of this procedure is software download: for good performance the B-field could be used.

D.3.4 Maintenance during WRS MM operation

If the FT or the WRS need to transfer OA&M information, and there is an MM procedure ongoing, the FT or WRS may add the <<IWU-TO-IWU>> information element containing the OA&M information as defined in annex D, to the MM-messages part of the ongoing MM procedure, if it is allowed by the coding of the relevant MM-message, as given in EN 300 175-5 [5]. Otherwise, the FT or WRS shall wait until the ongoing MM procedure is completed, and initiate an incoming or outgoing maintenance call.

D.3.5 NWK layer transparency between FT and PT

The CRFP shall provide full transparency for all NWK layer messages exchanged between FT and PT.

D.3.6 Cipher key transfer to CRFP

The procedure shall be performed as defined in subclauses 5.3.4.1 and 5.3.4.2 of ETS 300 700 [18].

D.4 MAC layer procedures

D.4.1 Extended Fixed Part capabilities

The procedure shall be performed as defined in subclause 4.4.2.1 of ETS 300 700 [18].

D.4.2 Hop control

The procedure shall be performed as defined in subclause 4.4.2.2 of ETS 300 700 [18].

D.4.3 Normal C/O bearer setup

The procedure shall be performed as defined in subclause 5.3.1.1.2 of ETS 300 700 [18].

D.4.4 Dual C/O bearer setup

The procedure shall be performed as defined in subclause 5.3.1.1.3 of ETS 300 700 [18].

D.4.5 CRFP connection suspend and resume

The procedure shall be performed as defined in subclause 5.3.1.2 of ETS 300 700 [18].

D.4.6 CRFP C/O release

The procedure shall be performed as defined in subclause 5.3.1.4 of ETS 300 700 [18].

D.4.7 Bearer handover request

The procedures for:

- 1) bearer handover, intra-cell of PT within CRFP;
- 2) bearer handover, intra-cell of CRFP within one RFP;
- 3) bearer handover, inter-cell of CRFP from one RFP to an RFP;
- 4) bearer handover, inter-cell of PT from a CRFP to an RFP;
- 5) bearer handover, inter-cell of PT from an RFP to a CRFP;
- 6) bearer handover, inter-cell of PT from a CRFP to a CRFP;

shall be performed as defined in subclause 5.3.1.3 of ETS 300 700 [18].

D.4.8 Connection handover request

The procedures for:

- 1) Connection handover, inter-cell of CRFP from one RFP to an RFP;
- 2) Connection handover, inter-cell of PT from a CRFP to an RFP;
- 3) Connection handover, inter-cell of PT from an RFP to a CRFP;
- 4) Connection handover, inter-cell of PT from a CRFP to a CRFP;

shall be performed as defined in subclause 5.3.2.1 of ETS 300 700 [18].

D.4.9 Advance timing

If the FT wants to align the PT transmission to the FT frame timing of a link by requesting the PT to compensate for the propagation delay in the active bearers with an FT, it shall send the MAC quality control message "advance timing request" (A field or B field; see EN 300 175-3 [3], subclause 7.2.5.5).

The FT should send an advance timing message request as soon as it has a reliable measurement of the PT transmit timing.

It is recommended that the FT sends the advance timing request message only if the FT detects a PT timing difference from the nominal one greater than $(2 + 2 \cdot 868) \mu\text{s}$ (see EN 300 175-3 [3]), i.e. if the FT receives the PT transmission outside the nominal FT receive window. It is recommended that the FT chooses the number of compensate bits in the advanced timing request message such that FT will finally receive the PT transmission in the FT receive window.

To guarantee a stable control loop, the FT shall not be allowed to use timing measurements older than 10 frames, at the transmission of the advance timing request message. Within a 10 frame time interval, the advance timing request message can be retransmitted; until an acknowledged reception of the frame (Q-bit setting) has been received. In this time interval the PT is required to interpret only one of the received advance timing request messages. After receiving an acknowledged reception of the frame (Q-bit setting) upon transmission of the advanced timing request message, the FT shall not send any advance timing request message during the next 10 s. If the FT receives an advance timing reject message from a PT, it shall not send any more advance timing request messages to that specific PT.

NOTE 1: Retransmissions of the advance timing request message are allowed if the PT indicates a bad reception of the message (through Q bit setting).

NOTE 2: The 10s timer is required to save signalling capacity and to allow PTs to alter the length of successive frames by up to 2 bits if they are not able to adjust the length of a single frame by the amount indicated in the advanced timing request message. (EN 300 175-2 [2], subclause 4.2.7).

At the reception of the advance timing message, the PT can correct consequently its reference timer or send back to the FT an advance timing reject message, if the requested action is not supported. If advance timing is supported, the PT should update the transmit timing on the first occasion after the reception of the advance timing request message.

NOTE 3: In case the advance timing messages and procedure are not contemplated, the PT is expected to do nothing.

The advance timing increment and decrement parameters in the advance timing request message shall be interpreted as follows:

A positive value shall result in an earlier transmission of the PT and a negative value shall result in a later transmission of the PT.

D.4.10 Relay of continuous and paging broadcast information

The CRFP shall relay all continuous and paging broadcast information elements that are mandatory or optional for the GAP FT (see subclauses 10.2 and 10.3 of the present document).

Annex E (normative): Codings for "OA&M" messages

The FT and the CRFP-PT shall be capable of sending and receiving OA&M information which shall be included in the <<IWU-TO-IWU>> information element using Protocol Discriminator "GAP" which can be send with every CC-message which is allowed to carry the <<IWU-TO-IWU>> information element.

Information element	Field within the information element	Standard values within the field/IE	Normative action / comment
<<IWU-to-IWU>>			
	<Protocol Discriminator>	16H	GAP indication
	<IWU-to-IWU information>		Codings for OA&M

E.1 General structure for GAP <<IWU-to-IWU>>

Bit	8	7	6	5	4	3	2	1	Octet
0	<<IWU-TO-IWU>>								1
	Length of Contents (L)								2
1	S/R	GAP							3
	SC	Service Type							4

Service Category (SC)

Bits	8	7	Meaning
0	0	GAP CC	
0	1	GAP OA&M	

Service Type:

if SC indicates GAP/OA&M

Bits	6	5	4	3	2	1	Meaning
0	0	0	0	0	0	0	Claim enable
0	0	0	0	0	0	1	Claim disable
0	0	0	0	0	1	0	Claim active
0	0	0	0	0	1	1	Physical resource fault
0	0	0	1	0	0	0	Remote test activation/remote test information
0	0	0	1	0	1	1	Alarm
0	0	0	1	1	0	0	Resynchronization request
0	0	0	1	1	1	1	Remote configuration
0	0	1	0	0	0	0	Remote configuration information
0	0	1	0	0	0	1	Advanced file transfer
0	0	1	0	1	0	0	Subscription suggest
1	1	1	1	1	1	1	Escape
All other values							Reserved

E.2 GAP-OA&M service type coding

Physical resource fault

Bit | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Octet

Physical resource fault item								5
EMC								6

Bits	8	7	6	5	4	3	2	1	Meaning
X	X	X	X	X	X	X	X	1/0	Antenna fault present/absent
X	X	X	X	X	X	X	1/0	X	RF unit plus logic fault present/absent
X	X	X	X	X	X	1/0	X	X	Line interface unit fault present/absent
X	X	X	X	1/0	X	X	X	X	Power supply unit fault present/absent
X	X	X	1/0	X	X	X	X	X	Backup battery fault present/absent
X	X	1/0	X	X	X	X	X	X	Reserved
X	1/0	X	X	X	X	X	X	X	General unit fault present/absent
1/0	X	X	X	X	X	X	X	X	Escape

X: dont care

If bit 8 is set, the EMC shall be present.

Remote test activation

Bit | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Octet

Remote test activation item1							5
Remote test activation item2							6
EMC							7

Remote test activation item1:

Bits	8	7	6	5	4	3	2	1	Meaning
X	X	X	X	X	X	X	X	1/0	Reserved
X	X	X	X	X	X	X	1/0	X	Reserved
X	X	X	X	X	X	1/0	X	X	Reserved
X	X	X	X	1/0	X	X	X	X	Reserved
X	X	X	1/0	X	X	X	X	X	Detect mains power at CTA test activated/deactivated
X	X	1/0	X	X	X	X	X	X	Reserved
X	1/0	X	X	X	X	X	X	X	Link Quality test activated/deactivated
1/0	X	X	X	X	X	X	X	X	RSSI test activated/deactivated

X: dont care

Remote test activation item2:

Bits	8	7	6	5	4	3	2	1	Meaning
X	X	X	X	X	X	X	X	1/0	Reserved
X	X	X	X	X	X	X	1/0	X	Reserved
X	X	X	X	X	X	1/0	X	X	Reserved
X	X	X	X	1/0	X	X	X	X	Reserved
X	X	X	1/0	X	X	X	X	X	Reserved
X	X	1/0	X	X	X	X	X	X	Reserved
X	1/0	X	X	X	X	X	X	X	Reserved
1/0	X	X	X	X	X	X	X	X	Escape

X: dont care

If bit 8 is set, the EMC shall be present.

Remote test information

Bit	8	7	6	5	4	3	2	1	Octet
Remote test information item1									5
Remote test information item2									6
Result fields / EMC									7
									L+?

Remote test information item1:

Bits	8	7	6	5	4	3	2	1	Meaning
	0	0	0	0	0	0	0	1	Reserved
	0	0	0	0	0	0	1	0	Reserved
	0	0	0	0	0	1	0	0	Reserved
	0	0	0	0	1	0	0	0	Reserved
	0	0	0	1	0	0	0	0	Results on test Detect mains power at CRFP-PT
	0	0	1	0	0	0	0	0	Reserved
	0	1	0	0	0	0	0	0	Results on test Link Quality
	1	0	0	0	0	0	0	0	Results on test RSSI test

Remote test information item2:

Bits	8	7	6	5	4	3	2	1	Meaning
	0	0	0	0	0	0	0	1	Reserved
	0	0	0	0	0	0	1	0	Reserved
	0	0	0	0	0	1	0	0	Reserved
	0	0	0	0	1	0	0	0	Reserved
	0	0	0	1	0	0	0	0	Reserved
	0	0	1	0	0	0	0	0	Reserved
	0	1	0	0	0	0	0	0	Reserved
	1	0	0	0	0	0	0	0	Escape

If bit 8 is set, the EMC shall be present, as first octet in the result field

Result field(s):

The content of the result fields has to be defined after definition of the tests.

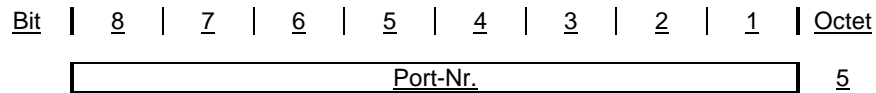
Alarm

Bit	8	7	6	5	4	3	2	1	Octet
Alarm item									5
EMC									7

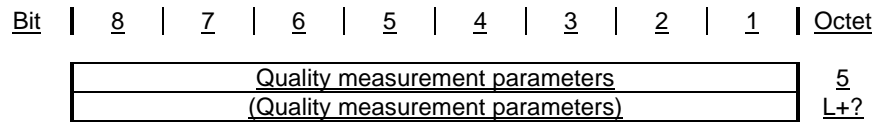
Bits	8	7	6	5	4	3	2	1	Meaning
	X	X	X	X	X	X	X	1/0	Mains failure alarm present/absent
	X	X	X	X	X	X	1/0	X	Power supply failure alarm present/absent
	X	X	X	X	X	1/0	X	X	Low battery voltage alarm present/absent
	X	X	X	X	1/0	X	X	X	Opening of CRFP enclosure alarm present/absent
	X	X	X	1/0	X	X	X	X	Reserved
	X	X	1/0	X	X	X	X	X	Reserved
	X	1/0	X	X	X	X	X	X	Reserved
	1/0	X	X	X	X	X	X	X	Escape

X: dont care

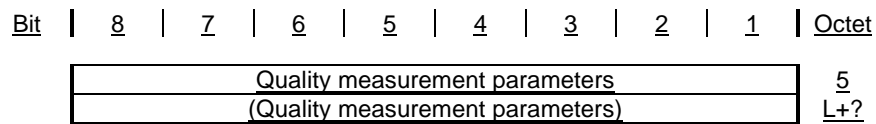
If bit 8 is set, the EMC shall be present.

Subscription suggest

Bits	8	7	6	5	4	3	2	1	Meaning
	X	X	X	X	X	X	X	X	Desired Port-Nr. (0-FFH)

Start quality measurement

NOTE 1: The content of the fields for quality measurement parameters is manufacturer dependent.

Quality measurement value

NOTE 2: The content of the fields for quality measurement parameters is manufacturer dependent.

History

Document history		
Edition 1	December 1995	Publication as ETS 300 444
V1.2.2	August 1997	Publication
V1.3.2	March 1998	Public Enquiry PE 9829: 1998-03-20 to 1998-07-17