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Technical Specification

Digital Enhanced Cordless Telecommunications (DECT);

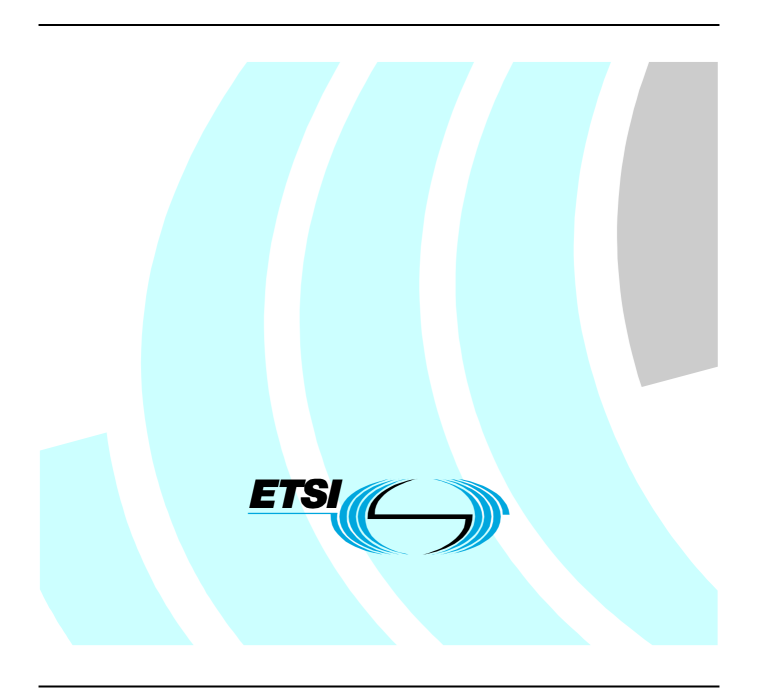
DECT Packet Radio Service (DPRS);

Application Specific Access Profile (ASAP):

V.24 Interworking;

Profile Implementation Conformance Statement (ICS);

Part 2: Fixed radio Termination (FT)



Reference

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Foreword

This Technical Specification (TS) has been produced by ETSI Project Digital Enhanced Cordless Telecommunications (DECT).

The present document is part 2 of a multi-part deliverable covering the Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS); V.24 ASAP; Profile Implementation Conformance Statement (ICS) proforma, as identified below:

Part 1: "Portable radio Termination (PT)";

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

Annexes A to I contain the ICS proforma for the FT DECT DPRS V.24 ASAP.

1 Scope

The present document provides the Implementation Conformance Statement (ICS) proforma for the Digital Enhanced Cordless Telecommunications Packet Radio Service (DPRS) V.24 ASAP at the Portable radio Termination as defined in TS 101 947 [1] in compliance with the relevant requirements and in accordance with the relevant guidance given in ISO/IEC 9646-7 [12] and ETS 300 406 [20].

The supplier of an implementation that is claimed to conform to TS 101 947 [1] is required to complete a copy of the ICS proforma provided in the annexes A to I of the present document.

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- [1] ETSI TS 101 947: "Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS); Application Specific Access Profile (ASAP): V.24 Interworking".
 [2] ETSI EN 300 175-1: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 1: Overview".
- [3] ETSI EN 300 175-2: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 2: Physical Layer (PHL)".
- [4] ETSI EN 300 175-3: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 3: Medium Access Control (MAC) layer".
- [5] ETSI EN 300 175-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 4: Data Link Control (DLC) layer".
- [6] ETSI EN 300 175-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 5: Network (NWK) layer".
- [7] ETSI EN 300 175-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 6: Identities and addressing".
- [8] ETSI EN 300 175-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Part 7: Security features".
- [9] ETSI EN 300 444: "Digital Enhanced Cordless Telecommunications (DECT); Generic Access Profile (GAP)".
- [10] ETSI EN 301 649: "Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Services (DPRS)".
- [11] ISO/IEC 9646-1 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 1: General concepts".
- [12] ISO/IEC 9646-7 (1995): "Information technology Open Systems Interconnection Conformance testing methodology and framework Part 7: Implementation Conformance Statements".
- [13] ETSI EN 300 824: "Digital Enhanced Cordless Telecommunications (DECT); Cordless Terminal Mobility (CTM); CTM Access Profile (CAP)".

| [14] | ETSI EN 300 476-4: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 4: Network (NWK) layer - Fixed radio Termination (FT)". |
|------|---|
| [15] | ETSI EN 300 476-5: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 5: Data Link Control (DLC) layer - Fixed radio Termination (FT)". |
| [16] | ETSI EN 300 476-6: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 6: Medium Access Control (MAC) layer - Fixed radio Termination (FT)". |
| [17] | ETSI EN 300 476-7: "Digital Enhanced Cordless Telecommunications (DECT); Common Interface (CI); Protocol Implementation Conformance Statement (PICS) proforma; Part 7: Physical layer". |
| [18] | ISO 8802-3: "Information technology; Telecommunications and information exchange between systems; Local and metropolitan area networks; Specific requirements; Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications". |
| [19] | ISO 8802-5: "Information technology; Telecommunications and information exchange between systems; Local and Metropolitan Area Networks; Specific requirements; Part 5: Token ring access method and physical layer specifications". |
| [20] | ETSI ETS 300 406: "Methods for Testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology". |

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions defined in EN 300 175-1 [2], in ISO/IEC 9646-1 [11] and in ISO/IEC 9646-7 [12] and the following apply:

Implementation Conformance Statement (ICS): statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented

NOTE: The ICS can take several forms: protocol ICS, profile ICS, profile specific ICS, information object ICS, etc.

ICS proforma: document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS

Protocol ICS (ICS): ICS for an implementation or system claimed to conform to a given protocol specification

3.2 Abbreviations

For the purposes of the present document, the abbreviations defined in ISO/IEC 9646-1 [11], the Network layer abbreviations defined in TS 101 947 [1], and the following abbreviations apply:

IUT Implementation Under Test
len_b length specified as BITSTRING
len_o length specified as OCTETSTRING
Sp. support(ed)
Stat. Status

SUT System Under Test val value (of the field)

4 Conformance requirement concerning ICS

If it claims to conform to the present document, the actual ICS proforma to be filled in by a supplier shall be technically equivalent to the text of the ICS proforma given in annex A, and shall preserve the numbering/naming and ordering of the proforma items.

An ICS which conforms to the present document shall be a conforming ICS proforma completed in accordance with the guidance for completion given in clause 5.

5 Introduction for completing the ICS proforma

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the ICS proforma in this clause so that it can be used for its intended purposes and may further publish the completed ICS.

5.1 Purposes and structure

The purpose of this ICS proforma is to provide a mechanism whereby a supplier of an implementation of the Fixed radio termination of the TS 101 947 [1] DECT DPRS V.24 ASAP may provide information about the implementation in a standardized manner.

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

- introduction for completing the ICS proforma;
- identification of the implementation;
- identification of the protocol;
- ICS proforma tables:
 - global statement of conformance;
 - functional groups and procedures;
 - · messages;
 - information elements;
 - · timers and protocol parameters.

This Profile ICS proforma does not contain requirements of the EN 300 175 [6] which are of the status "out-of-scope (i)" or "not applicable (n/a)".

This Profile ICS proforma only includes relevant requirements for the TS 101 947 [1].

General DECT values can be found in the EN 300 175 [2] to [8] and in the EN 300 476 [14] to [17].

In the description of the messages of the NWK layer, the field "Message header" is not mentioned.

In the description of the fixed length information elements of the NWK layer, the field "Element identifier" is not mentioned.

In the description of the variable length information elements of the NWK layer, the field 'Element identifier' and the field "Length of contents" are not mentioned.

5.2 Abbreviations and conventions

The ICS proforma contained in this annex is comprised of information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [12].

Item column

The item column contains a number, which identifies the item in the table.

Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

Status column

The following notations, defined in ISO/IEC 9646-7 [12], are used for the status column:

I or i out of scope - the capability is out of scope of the given context.

M or m mandatory - the capability is required to be supported.

O or o optional - the capability may be supported or not (e.g. the capability is not allowed because the

underlying DECT layers (service provider) cannot handle it or the requirement belongs to an

application i.e. does not belong to the network layer).

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

X or x prohibited (excluded) - there is a requirement not to use this capability in the given context.

O.i or o.i qualified optional - for mutually exclusive or selectable options from a set. "i" is an integer which

identifies an unique group of related optional items and the logic of their selection which is

defined immediately following the table.

Ci or ci conditional - the requirement on the capability ("m", "o", "x" or "n/a") depends on the support of

other optional or conditional items. "i" is an integer identifying a unique conditional status expression or a table reference, which is defined immediately following the table or which is

defined in the general condition table below.

Reference column

The reference column gives reference to TS 101 947 [1], except where explicitly stated otherwise.

Support column

The support column shall be filled in by the supplier of the implementation. The following common notations, defined in ISO/IEC 9646-7 [12], are used for the support column:

Y or y supported by the implementation

N or n not supported by the implementation

N/A, n/a or - no answer required (allowed only if the status is n/a, directly or after evaluation of a conditional

status)

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

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

NOTE: As stated in ISO/IEC 9646-7 [12], support for a PDU requires the ability to parse all valid parameters of that PDU. Supporting a PDU while having no ability to parse a valid parameter is non-conformant. Support for a parameter on a PDU means that the semantics of that parameter are supported.

Values allowed column

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

Values supported column

The values supported column shall be filled in by the supplier of the implementation. In this column, the values or the ranges of values supported by the implementation shall be indicated. When the length of a field or group of octets has been specified a specific notation has been used as "len_b" with meaning length specified as BITSTRING and "len_o" with meaning length specified as OCTETSTRING.

Prerequisite line

A prerequisite line takes the form: Prerequisite: cpredicate>.

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

Note line

The notations which are used for the status column are described in the text which precedes each table. Further on specific instruction is provided (when necessary).

5.3 Instruction for completing the ICS proforma

The supplier of the implementation shall complete the ICS proforma in each of the spaces provided. In particular, an explicit answer shall be entered, in each of the support or supported column boxes provided, using the notation described in clause 5.

6 Identification of the implementation

6.1 Date of statement

Identification of the Implementation Under Test (IUT) and the system in which it resides (the System Under Test (SUT)) should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

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

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

Table 1: Date of statement

| Date of statement | | |
|-------------------|-------|------|
| Day | Month | Year |
| | | |

6.2 Implementation Under Test (IUT) identification

The supplier of the implementation shall enter information necessary to uniquely identify the IUT in table 2.

Table 2: IUT identification

| IUT identification | |
|--------------------|--|
| IUT name | |
| IUT version | |

6.3 System Under Test (SUT) identification

The supplier of the implementation shall enter information necessary to uniquely identify the SUT in table 3.

Table 3: SUT identification

| SUT identification | |
|------------------------|---|
| SUT name | International Portable Equipment Identity (IPEI): |
| Hardware configuration | |
| Operating system | |

6.4 Product supplier

Table 4: Product supplier

| | Product supplier | | |
|------------------------|------------------|--|--|
| Name | | | |
| Address | | | |
| Phone No. | | | |
| Fax No. | | | |
| E-mail address | | | |
| Additional information | | | |

6.5 Client

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

Table 5: Client

| Client | | |
|------------------------|--|--|
| Name | | |
| Address | | |
| Phone No. | | |
| Fax No. | | |
| E-mail address | | |
| Additional information | | |

6.6 ICS contact person

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

Table 6: Contact person

| Contact person | |
|------------------------|--|
| Name | |
| Address | |
| Phone No. | |
| Fax No. | |
| E-mail address | |
| Additional information | |

7 Identification of the protocol

The supplier of the implementation shall enter the title, reference number and date of the publication of the EN DECT DPRS-Specification to which conformance is claimed, in table 7.

Table 7: Identification of protocol

| Identification of protocol | | | |
|----------------------------|--|--|--|
| Title of specification | Digital Enhanced Cordless Telecommunications (DECT); DECT Packet Radio Service (DPRS); Application Specific Access Profile (ASAP): V.24 Interworking | | |
| Reference no. | TS 101 947 [1] | | |
| Date of Publication | | | |

7.1 Defect report numbers and amendments implemented

The supplier of the implementation shall enter the reference number of implementation defect reports or corresponding amendment documents which modify the specification to TS 101 947 [1] in table 8.

Table 8: Defect report and amendments number

| Modification of specification | | | |
|---------------------------------|--|--|--|
| Defect report no. Amendment no. | | | |
| · | | | |

7.2 Addenda implemented

The supplier of the implementation shall enter the titles and the reference number of implemented addenda to TS 101 947 [1] in table 9.

Table 9: Addenda implemented

| Addenda implemented | | | | |
|---------------------|---------------|--|--|--|
| Title | Reference no. | | | |
| | | | | |
| | | | | |
| | | | | |

Annex A (normative): V.24 ASAP - General Profile ICS Proforma for FT

Notwithstanding the provisions of the copyright clause related to the text of the present document, ETSI grants that users of the present document may freely reproduce the ICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed ICS.

A.1 Global statement of conformance

An explicit answer shall be entered, using the notation described in clause 5.3.

Table A.1: Global statement of conformance

| Global statement of conformance | | | |
|--|--|--|--|
| Are all mandatory DPRS capabilities implemented? | | | |

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

A.2 V.24 ASAP protocol functional entities

Table A.2: DPRS protocol service class

| Item | Feature name | Reference | Status | Support |
|------|------------------------------------|-----------|--------|---------|
| 1 | Class 1 DPRS-G.1 | 6.2.1 | I | N/A |
| 2 | Class 2 DPRS-G.2 | 6.2.1 | M | |
| 3 | Frame Relay (FREL) DPRS-G.3 | 6.2.1 | I | N/A |
| 4 | Character stream DPRS-G.4 | 6.2.1 | M | |

Table A.3: DPRS protocol functional entities

| Item | Feature name | Reference | Status | Support |
|------|--|-----------|--------|---------|
| 1 | NWK layer | 6.2.1 | М | |
| 2 | DLC layer | 6.2.1 | М | |
| 3 | MAC layer | 6.2.1 | М | |
| 4 | Physical layer | 6.2.1 | М | |
| 5 | Management Entity | 6.2.1 | M | |
| 6 | Application | 6.2.1 | М | |
| 7 | Distributed communications | 6.2.1 | 0 | |
| 8 | ISO 8802-3 [18] (Ethernet) DPRS-G.3 | 6.2.1 | I | N/A |
| 9 | ISO 8802-5 [19] (Token Ring) DPRS-G.3 | 6.2.1 | I | N/A |
| 10 | Internet Protocol (IP) DPRS-G.3 | 6.2.1 | I | N/A |
| 11 | Point to Point protocol (PPP) DPRS-G.3 | 6.2.1 | I | N/A |
| 12 | V.24 DPRS-G.4 | 6.2.1 | М | |

Annex B (normative): V.24 ASAP - NWK layer ICS Proforma for FT

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B.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table B.1: Global statement of conformance

| Global statement of conformance | | | |
|---|--|--|--|
| Are all mandatory capabilities implemented? | | | |

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

B.2 Capabilities

B.2.1 Major capabilities

B.2.1.1 NWK layer features

Table B.2: NWK features

| Prerequis | | D. C. | 04 1 | 1 0 : |
|-----------|---|-----------|---------|---------|
| Item | Feature name | Reference | Status | Support |
| 1 | Outgoing call DPRS-N.1 | 6.2.2 | m | |
| 2 | Off hook DPRS-N.2 | 8.1 [10] | m | |
| 3 | On hook (full release) DPRS-N.3 | 6.2.2 | m | |
| 4 | Dialled digits (basic) DPRS-N.4 | 8.1 [10] | 0 | |
| 5 | Register recall DPRS-N.5 | 8.1 [10] | 0 | |
| 6 | Go to DTMF signalling (defined tone length) DPRS-N.6 | 8.1 [10] | 0 | |
| 7 | Pause (dialling pause) DPRS-N.7 | 8.1 [10] | 0 | |
| 8 | Incoming call DPRS-N.8 | 6.2.2 | m | |
| 9 | Authentication of PP DPRS-N.9 | 8.1 [10] | m | |
| 10 | Authentication of user DPRS-N.10 | 8.1 [10] | 0 | |
| 11 | Location registration DPRS-N.11 | 6.2.2 | cB.2-01 | |
| 12 | On air key allocation DPRS-N.12 | 6.2.2 | m | |
| 13 | Identification of PP DPRS-N.13 | 8.1 [10] | 0 | |
| 14 | Service class indication/assignment DPRS-N.14 | 8.1 [10] | 0 | |
| 15 | Alerting DPRS-N.15 | 6.2.2 | 0 | |
| 16 | ZAP DPRS-N.16 | 8.1 [10] | 0 | |
| 17 | Encryption activation FT initiated DPRS-N.17 | 8.1 [10] | m | |
| 18 | Subscription registration procedure on-air DPRS-N.18 | 8.1 [10] | m | |
| 19 | Link control DPRS-N.19 | 8.1 [10] | m | |
| 20 | Terminate access rights FT initiated DPRS-N.20 | 6.2.2 | m | |
| 21 | Partial release DPRS-N.21 | 8.1 [10] | 0 | |
| 22 | Go to DTMF (infinite tone length) DPRS-N.22 | 8.1 [10] | 0 | |
| 23 | Go to Pulse DPRS-N.23 | 8.1 [10] | 0 | |
| 24 | Signalling of display characters DPRS-N.24 | 8.1 [10] | 0 | |
| 25 | Display control characters DPRS-N.25 | 8.1 [10] | 0 | |
| 26 | Authentication of FT DPRS-N.26 | 8.1 [10] | О | |
| 27 | Encryption activation PT initiated DPRS-N.27 | 8.1 [10] | 0 | |
| 28 | Encryption deactivation FT initiated DPRS-N.28 | 8.1 [10] | 0 | |
| 29 | Encryption deactivation PT initiated DPRS-N.29 | 8.1 [10] | 0 | |
| 30 | Calling Line Identification Presentation (CLIP) DPRS-N.30 | 8.1 [10] | 0 | |
| 31 | Internal call DPRS-N.31 | 8.1 [10] | 0 | |
| 32 | Service call DPRS-N.32 | 8.1 [10] | 0 | |
| 33 | Dynamic parameters allocation DPRS-N.33 | 8.1 [10] | m | |
| 34 | Service Negotiation DPRS-N.34 | 8.1 [10] | m | |
| 35 | In call service change DPRS-N.35 | 8.1 [10] | 0 | |
| 36 | NWK layer management DPRS-N.36 | 8.1 [10] | m | |
| 37 | Identity Assignment DPRS-N.37 | 8.1 [10] | 0 | |
| 38 | DECT External Handover DPRS N.38 | 8.1 [10] | О | |
| 39 | Message waiting indication DPRS-N.39 | 8.1 [10] | 0 | |
| 40 | Detach DPRS-N.40 | 8.1 [10] | О | |
| 41 | Periodic location registration DPRS-N.41 | 8.1 [10] | 0 | |
| 42 | On-air modification of user parameters DPRS-N.42 | 8.1 [10] | 0 | |
| cB.2-01: | • | 1 6-3 | 1 1 | II. |

B.2.1.2 NWK layer procedures

Table B.3: Procedures

| Prereg | uisite: A.3/1 | | | |
|----------|---|------------|---------|---------|
| Item | Procedures | Reference | Status | Support |
| 1 | Outgoing call request DPRS-N.1/2 | 6.2.2 | m | |
| 2 | Overlap sending DPRS-N.1 | 8.3 [9] | cB.3-01 | |
| 3 | Outgoing call proceeding DPRS-N.1 | 8.4 [9] | cB.3-01 | |
| 4 | Outgoing call confirmation DPRS-N.1 | 8.5 [9] | cB.3-01 | |
| 5 | Outgoing call connection DPRS-N.1 | 8.6 [9] | cB.3-02 | |
| 6 | Sending keypad information DPRS-N.1/4/5/6/7/22/23 | 8.10 [9] | cB.3-03 | |
| 7 | Incoming call connection DPRS-N.2/8 | 6.2.2 | m | |
| 8 | Normal call release DPRS-N.3 | 8.7 [9] | m | |
| 9 | Abnormal call release DPRS-N.3 | 8.8 [9] | m | |
| 10 | Incoming call request DPRS-N.8/30 | 12.2 [10] | cB.3-04 | |
| 11 | Incoming call confirmation DPRS-N.8 | 8.13 [9] | cB.3-05 | |
| 12 | PT alerting DPRS-N.8/15 | 8.14 [9] | cB.3-06 | |
| 13 | Authentication of PT DPRS-N.9/14 | 8.24 [9] | m | |
| 14 | Authentication of user DPRS-N.10 | 8.25 [9] | cB.3-07 | |
| 15 | Location registration DPRS-N.11 | 8.28 [9] | cB.3-08 | |
| 16 | Location update DPRS-N.11 | 8.29 [9] | cB.3-09 | |
| 17 | Terminal capability indication DPRS-N.11/18/24 | 12.3 [10] | m | |
| 18 | Key allocation DPRS-N.12 | 8.32 [9] | cB.3-10 | |
| 19 | Identification of PT DPRS-N.13 | 8.22 [9] | cB.3-11 | |
| 20 | Obtaining access rights DPRS-N.14/16/18 | 8.30 [9] | m | |
| 21 | Incrementing the ZAP value DPRS-N.16 | 8.26 [9] | cB.3-12 | |
| 22 | Authentication of FT DPRS-N.16/20/26/42 | 8.23 [9] | cB.3-13 | |
| 23 | Cipher-switching initiated by FT DPRS-N.17/28 | 8.33 [9] | m | |
| 24 | Storing the Derived Cipher Key (DCK) DPRS-N.17 | 8.27 [9] | m | |
| 25 | Indirect FT initiated link establishment DPRS-N.19 | 12.11 [10] | m | |
| 26 | Fast Paging DPRS-N.19 | 12.12 [10] | 0 | |
| 27 | Collective and group ringing DPRS-N.19 | 12.13 [10] | 0 | |
| 28 | Direct FT initiated link establishment DPRS-N.19 | 12.14 [10] | 0 | |
| 29 | Direct PT initiated link establishment DPRS-N.19 | 8.36 [9] | m | |
| 30 | Link release "normal" DPRS-N.19 | 8.37 [9] | m | |
| 31 | Link release "abnormal" DPRS-N.19 | 8.38 [9] | m | |
| 32 | Link release "maintain" DPRS-N.19 | 8.39 [9] | i | n/a |
| 33 | LCE Resume Paging DPRS-N.19 | 12.15 [10] | cB.3-14 | |
| 34 | FT terminating access rights DPRS-N.20 | 8.31 [9] | cB.3-15 | |
| 35 | Partial release DPRS-N.21 | 8.9 [9] | cB.3-16 | |
| 36 | Display DPRS-N.24/25 | 8.16 [9] | cB.3-17 | |
| 37 | Cipher-switching initiated by PT DPRS-N.27/29 | 12.9 [10] | cB.3-18 | |
| 38 | Internal call setup DPRS-N.31 | 8.18 [9] | cB.3-19 | |
| 39 | Internal call keypad DPRS-N.31 | 12.4 [10] | cB.3-20 | |
| 40 | Service call setup DPRS-N.32 | 8.20 [9] | cB.3-21 | |
| 41 | Service call keypad DPRS-N.32 | 8.21 [9] | cB.3-22 | |
| 42 | Dynamic parameters allocation DPRS-N.33 | 12.8 [10] | m | |
| 43 | Call Resources/Parameters negotiation DPRS-N.34 | 12.5 [10] | m | |
| 44 | Bandwidth Change DPRS-N.35 | 12.6 [10] | cB.3-23 | |
| 45 | IWU-attributes change DPRS-N.35 | 12.7 [10] | cB.3-23 | |
| 46 | Management of MM procedures DPRS-N.36 | 12.18 [10] | m | |
| 47 | Management – Location registration initiation DPRS-N.36 | 13.2 [9] | cB.3-24 | |
| 48 | Management – Assigned individual TPUI DPRS-N.36 | 13.3 [9] | cB.3-24 | |
| 49 | Management – PMID DPRS-N.36 | 12.19 [10] | m | |
| 50 | Management – DCK DPRS-N.36 | 13.6 [9] | m | |
| 51 | Management – Broadcast attributes DPRS-N.36 | 12.17 [9] | m | |
| 52 | Management – Storage of subscription related data DPRS- N.36 | 13.7 [9] | m | |
| | | 12.17 [10] | m | 1 |
| 53 | U-plane nangling DPR3-N.36 | | | |
| 53 54 | U-plane handling DPRS-N.36 Length of NWK layer messages DPRS-N.36 | 12.20 [10] | m | |

| Item | Procedures | Reference | Status | Support |
|--------|--|--------------|---------|---------|
| 56 | Handover candidate indication DPRS-N.38 | 9.1.1.1 [13] | cB.3-26 | |
| 57 | Handover candidate retrieval DPRS-N.38 | 9.1.1.2 [13] | cB.3-27 | |
| 58 | Target FP selection DPRS-N.38 | - | n/a | |
| 59 | Handover reference indication DPRS-N.38 | 9.1.3.1 [13] | cB.3-28 | |
| 60 | Handover reference retrieval DPRS-N.38 | 9.1.3.2 [13] | cB.3-28 | |
| 61 | External handover call setup DPRS-N.38 | 9.1.4 [13] | cB.3-26 | |
| 62 | Ciphering procedure PT initiated DPRS-N.38 | 9.1.5.1 [13] | cB.3-27 | |
| 63 | Ciphering procedure FT initiated DPRS-N.38 | 9.1.5.2 [13] | cB.3-26 | |
| 64 | U-plane handling DPRS-N.38 | 9.1.6 [13] | cB.3-26 | |
| 65 | Message waiting indication DPRS-N.39 | 9.7 [13] | cB.3-29 | |
| 66 | Detach DPRS-N.40 | 9.5 [13] | cB.3-30 | |
| 67 | Enhanced location registration DPRS-N.41 | 9.6 [13] | cB.3-31 | |
| 68 | On-air modification of user parameters DPRS-N.42 | 9.8 [13] | cB.3-32 | |
| cB.3-0 | 1: IF B.2/1 THEN o ELSE n/a. | | | • |
| cB 3-0 | 2. IF B 2/1 THEN m FLSF n/a | | | |

cB.3-02: IF B.2/1 THEN m ELSE n/a. cB.3-03: IF B.2/1 THEN o;

ELSE IF B.2/4 OR B.2/5 OR B.2/6 OR B.2/7 OR B.2/22 OR B.2/23 THEN m;

ELSE n/a.

cB.3-04: IF B.2/8 OR B.2/30 THEN m ELSE n/a.

cB.3-05: IF B.2/8 THEN m ELSE n/a. cB.3-06: IF B.2/8 OR B.2/15 THEN m ELSE n/a. cB.3-07: IF B.2/10 THEN m ELSE n/a.

cB.3-08: IF B.2/11 THEN m ELSE n/a. cB.3-09: IF B.2/11 THEN o ELSE n/a. cB.3-10: IF B.2/12 THEN m ELSE n/a.

cB.3-11: IF B.2/13 THEN m ELSE n/a. cB.3-12: IF B.2/16 THEN m ELSE n/a.

cB.3-13: IF B.2/16 OR B.2/20 OR B.2/26 OR B.2/42 THEN m ELSE n/a.

cB.3-14: IF single cluster system THEN o ELSE m.

cB.3-15: IF B.2/20 THEN m ELSE n/a. cB.3-16: IF B.2/21 THEN m ELSE n/a.

cB.3-17: IF B.2/24 OR B.2/25 THEN m ELSE n/a. cB.3-18: IF B.2/27 OR B.2/29 THEN m ELSE n/a. cB.3-19: IF B.2/31 THEN m ELSE n/a.

cB.3-20: IF B.2/31 THEN o ELSE n/a. cB.3-21: IF B.2/32 THEN m ELSE n/a. cB.3-22: IF B.2/32 THEN o ELSE n/a.

cB.3-23: IF B.2/35 THEN m ELSE n/a. cB.3-24: IF B.2/11 THEN m ELSE i. cB.3-25: IF B.2/37 THEN m ELSE n/a.

cB.3-26: IF B.2/38 THEN m ELSE n/a. cB.3-27: IF B.2/38 THEN o ELSE n/a.

cB.3-28: IF B.2/38 THEN o.301 ELSE n/a. cB.3-29: IF B.2/39 THEN m ELSE n/a. cB.3-30: IF B.2/40 THEN m ELSE n/a. cB.3-31: IF B.2/41 THEN m ELSE n/a. cB.3-32: IF B.2/42 THEN m ELSE n/a.

B.2.2 Messages

B.2.2.1 Call control messages

Table B.4: CC messages (Receiving, PT to FT)

| Prerequis | ite: A.3/1 | | | |
|-----------|---|---------------------|---------|---------|
| Item | CC message | Reference | Status | Support |
| 1 | CC-SETUP | 6.3.2.1 [6] | m | |
| 2 | CC-INFOrmation | 6.3.2.2 [6] | m | |
| 3 | CC-ALERTING | 6.3.2.5 [6] | cB.4-01 | |
| 4 | CC-CONNECT | 6.3.2.6 [6] | m, note | |
| 5 | CC-RELEASE | 6.3.2.8 [6] | m | |
| 6 | CC-RELEASE-COMplete | 6.3.2.9 [6] | m | |
| 7 | CC-SERVICE-CHANGE | 6.3.2.10 [6] | cB.4-02 | |
| 8 | CC-SERVICE-ACCEPT | 6.3.2.11 [6] | cB.4-03 | |
| 9 | CC-SERVICE-REJECT | 6.3.2.12 [6] | cB.4-03 | |
| cB.4-01: | IF B.3/11 THEN m; | | | |
| | ELSE IF B.3/43 THEN o; | | | |
| | ELSE n/a. | | | |
| cB.4-02: | IF B.3/44 OR B.3/45 THEN m ELSE n/a. | | | |
| cB.4-03: | IF B.3/44 THEN m ELSE n/a. | | | |
| NOTE: | It is not required to include an information elemen | nt in this message. | | |

Table B.5: CC messages (Sending, FT to PT)

| Prerequis | ite: A.3/1 | | | |
|-----------|--------------------------------------|--------------|---------|---------|
| Item | CC message | Reference | Status | Support |
| 1 | CC-SETUP | 6.3.2.1 [6] | m | |
| 2 | CC-INFOrmation | 6.3.2.2 [6] | cB.5-01 | |
| 3 | CC-SETUP-ACKnowledge | 6.3.2.3 [6] | cB.5-02 | |
| 4 | CC-CALL-PROCeeding | 6.3.2.4 [6] | cB.5-03 | |
| 5 | CC-ALERTING | 6.3.2.5 [6] | cB.5-04 | |
| 6 | CC-CONNECT | 6.3.2.6 [6] | cB.5-05 | |
| 7 | CC-CONNECT-ACKnowledge | 6.3.2.7 [6] | m | |
| 8 | CC-RELEASE | 6.3.2.8 [6] | m | |
| 9 | CC-RELEASE-COMplete | 6.3.2.9 [6] | m | |
| 10 | CC-SERVICE-CHANGE | 6.3.2.10 [6] | cB.5-06 | |
| 11 | CC-SERVICE-ACCEPT | 6.3.2.11 [6] | cB.5-07 | |
| 12 | CC-SERVICE-REJECT | 6.3.2.12 [6] | cB.5-07 | |
| 13 | CC-NOTIFY | 6.3.2.13 [6] | 0 | |
| cB.5-01: | IF B.3/12 THEN m ELSE n/a. | | | |
| cB.5-02: | IF B.3/2 THEN m ELSE o. | | | |
| cB.5-03: | IF B.3/3 THEN m ELSE n/a. | | | |
| | IF B.3/4 THEN m ELSE n/a. | | | |
| | IF B.3/5 THEN m ELSE n/a. | | | |
| | IF B.3/44 OR B.3/45 THEN m ELSE n/a. | | | |
| cB.5-07: | IF B.3/44 THEN m ELSE n/a. | | | |

Table B.6: CC-SETUP (Receiving, PT to FT)

| Prerequ | uisite: B.4/1 | | | |
|---------|------------------------------|--|---------|---------|
| Item | CC-SETUP | Reference | Status | Support |
| 1 | Portable identity | 8.2 [9] | m | |
| 2 | Fixed identity | 8.2 [9] | m | |
| 3 | Basic service | 8.18 [9], 8.20 [9], 9.1.4 [13], 12.1 [10] | m | |
| 4 | IWU attributes | 12.5 [10] | m | |
| 5 | Call attributes | 12.5 [10] | m | |
| 6 | Connection attributes | 12.5 [10] | m | |
| 7 | Network parameter | 9.1.4 [13] | cB.6-01 | |
| 8 | Transit delay | 12.5 [10] | m | |
| 9 | Window size | 12.5 [10] | m | |
| cB.6-01 | : IF B.3/61 THEN m ELSE n/a. | | | |

Table B.7: CC-SETUP (Sending, FT to PT)

| Prereq | uisite: B.5/1 | | | |
|---------|-------------------------------|-----------------------|---------|---------|
| Item | CC-SETUP | Reference | Status | Support |
| 1 | Portable identity | 8.2 [9] | m | |
| 2 | Fixed identity | 8.2 [9] | m | |
| 3 | Basic service | 8.18 [9], 8.20 [9], | m | |
| | | 9.1.4 [13], 12.2 [10] | | |
| 4 | IWU attributes | 12.5 [10] | m | |
| 5 | Call attributes | 12.5 [10] | m | |
| 6 | Connection attributes | 12.5 [10] | m | |
| 7 | Multi-display | 8.16 [9], 9.3 [13] | cB.7-01 | |
| 8 | Signal | 8.12 [9], 8.14 [9] | 0 | |
| 9 | Network parameter | 9.1.4 [13] | 0 | |
| 10 | Ext h/o indicator | 9.1.1.1 [13] | 0 | |
| 11 | Transit delay | 12.5 [10] | m | |
| 12 | Window size | 12.5 [10] | m | |
| 13 | Calling party number | 8.12 [9] | cB.7-02 | |
| cB.7-0 | 1: IF B.3/36 THEN o ELSE n/a. | · | • | |
| cB.7-02 | 2: IF B.2/30 THEN m ELSE n/a. | | | |

Table B.8: CC-INFO (Receiving, PT to FT)

| Prerequ | isite: B.4/2 | | | |
|---------|--------------|---------------------------------|--------|---------|
| Item | CC-INFO | Reference | Status | Support |
| 1 | · | 8.10 [9], 8.19 [9], 8.21 [9] | m | |

Table B.9: CC-INFO (Sending, FT to PT)

| ltem | CC-INFO | Reference | Status | Support |
|---------|--|--------------------|---------|---------|
| 1 | Progress Indicator | 8.40 [9] | cB.9-01 | |
| 2 | Multi-display | 8.16 [9], 9.3 [13] | cB.9-02 | |
| 3 | Signal | 8.14 [9] | cB.9-03 | |
| 4 | Network parameter | 7.7.29 [6] | 0 | |
| 5 | Ext h/o indicator | 9.1.1.1 [13] | 0 | |
| B.9-01 | : IF B.3/69 OR B.3/70 THEN m ELSE n/a. | | | |
| B.9-02 | 2: IF B.3/36 THEN o ELSE n/a. | | | |
| cB.9-03 | B: IF B.3/12 THEN m ELSE n/a. | | | |

Table B.10: CC-SETUP-ACK (Sending, FT to PT)

| Prerequ | uisite: B.5/3 | | | |
|---------|---|--------------------|----------|---------|
| Item | CC-SETUP-ACK | Reference | Status | Support |
| 1 | IWU attributes | 12.5 [10] | m | |
| 2 | Call attributes | 12.5 [10] | m | |
| 3 | Connection attributes | 12.5 [10] | m | |
| 4 | Progress indicator | 8.3 [9] | cB.10-01 | |
| 5 | Multi-display | 8.16 [9], 9.3 [13] | cB.10-02 | |
| 6 | Network parameter | 7.7.29 [6] | 0 | |
| 7 | Ext h/o indicator | 9.1.1.1 [13] | 0 | |
| 8 | Transit delay | 12.5 [10] | m | |
| 9 | Window size | 12.5 [10] | m | |
| cB.10-0 | 1: IF B.3/69 OR B.3/70 THEN m ELSE n/a. | <u> </u> | | • |
| cB.10-0 | 2: IF B.3/36 THEN o ELSE n/a. | | | |

Table B.11: CC-CALL-PROC (Sending, FT to PT)

| Prerequ | Prerequisite: B.5/4 | | | | | |
|---------|---|--------------------|----------|---------|--|--|
| Item | CC-CALL-PROC | Reference | Status | Support | | |
| 1 | Progress indicator | 8.4 [9] | cB.11-01 | | | |
| 2 | Multi-display | 8.16 [9], 9.3 [13] | cB.11-02 | | | |
| cB.11-0 | 1: IF B.3/69 OR B.3/70 THEN m ELSE n/a. | | | | | |
| cB.11-0 | 2: IF B.3/36 THEN o ELSE n/a. | | | | | |

Table B.12: CC-ALERTING (Receiving, PT to FT)

| Item | CC-ALERTING | Reference | Status | Support |
|------|-----------------------|------------|--------|---------|
| 1 | IWU attributes | 12.5 [10] | m | |
| 2 | Call attributes | 12.5 [10] | m | |
| 3 | Connection attributes | 12.5 [10] | m | |
| 4 | Facility | 7.7.15 [6] | 0 | |
| 5 | Transit delay | 12.5 [10] | m | |
| 6 | Window size | 12.5 [10] | m | |

Table B.13: CC-ALERTING (Sending, FT to PT)

| ltem | CC-ALERTING | Reference | Status | Support |
|---------|---|--------------------|----------|---------|
| 1 | Progress Indicator | 8.5 [9] | cB.13-01 | |
| 2 | Multi-display | 8.16 [9], 9.3 [13] | cB.13-02 | |
| cB.13-0 | 1: IF B.3/69 OR B.3/70 THEN m ELSE n/a. | · | | |
| cB.13-0 | 2: IF B.3/36 THEN o ELSE n/a. | | | |

Table B.14: CC-CONNECT (Sending, FT to PT)

| | IWU attributes Call attributes | 12.5 [10] | note | |
|--------|--------------------------------|--------------------|----------|--|
| 2 | Call attributes | | 11010 | |
| | Odii dilibatoo | 12.5 [10] | note | |
| 3 | Connection attributes | 12.5 [10] | note | |
| 1 | Multi-display | 8.16 [9], 9.3 [13] | cB.14-01 | |
| 5 | Network parameter | 7.7.29 [6] | 0 | |
| 3 | Ext h/o indicator | 9.1.1.1 [13] | 0 | |
| 7 | Transit delay | 12.5 [10] | note | |
| 3 | Window size | 12.5 [10] | note | |
| B.14-0 | 1: IF B.3/36 THEN o ELSE n/a. | | | |

Table B.15: CC-CONNECT-ACK (Sending, FT to PT)

| Prerequ | isite: B.5/7 | | | |
|---------|-------------------------------|--------------------|----------|---------|
| Item | CC-CONNECT-ACK | Reference | Status | Support |
| 1 | Multi-display | 8.16 [9], 9.3 [13] | cB.15-01 | |
| cB.15-0 | 1: IF B.3/36 THEN o ELSE n/a. | | | |

Table B.16: CC-RELEASE (Receiving, PT to FT)

| Prerequ | risite: B.4/8 | | | |
|---------|-------------------------------|------------------|----------|---------|
| Item | CC-RELEASE | Reference | Status | Support |
| 1 | Release reason | 8.7 [9], 8.9 [9] | cB.16-01 | |
| 2 | Facility | 7.7.15 [6] | 0 | |
| 3 | Progress Indicator | 7.7.31 [6] | О | |
| cB.16-0 | 1: IF B.3/35 THEN m ELSE n/a. | | | |

Table B.17: CC-RELEASE (Sending, FT to PT)

| Item | CC-RELEASE | Reference | Status | Support |
|---------|-------------------------------|--------------------|----------|---------|
| 1 | Release reason | 8.7 [9], 8.9 [9] | cB.17-01 | |
| 2 | Progress Indicator | 7.7.31 [6] | 0 | |
| 3 | Multi-display | 8.16 [9], 9.3 [13] | cB.17-02 | |
| cB.17-0 | 1: IF B.3/35 THEN m ELSE n/a. | | | |
| cB.17-0 | 2: IF B.3/36 THEN o ELSE n/a. | | | |

Table B.18: CC-RELEASE-COM (Receiving, PT to FT)

| Prerequisite: B.4/9 | | | | | |
|---------------------|-----------------------|----------------------------------|--------|---------|--|
| Item | CC-RELEASE-COM | Reference | Status | Support | |
| 1 | Release reason | 8.7 [9], 8.9 [9], 12.5.2 [10] | m | | |
| 2 | IWU attributes | 12.5.2 [10] | m | | |
| 3 | Facility | 7.7.15 [6] | 0 | | |
| 4 | Connection attributes | 12.5.2 [10] | m | | |

Table B.19: CC-RELEASE-COM (Sending, FT to PT)

| Item | CC-RELEASE-COM | Reference | Status | Support |
|---------|-------------------------------|--------------------|----------|---------|
| 1 | Release reason | 8.7 [9], 8.9 [9], | m | |
| | | 12.5.2 [10] | | |
| 2 | IWU attributes | 12.5.2 [10] | m | |
| 3 | Multi-display | 8.16 [9], 9.3 [13] | cB.19-01 | |
| 4 | Connection attributes | 12.5.2 [10] | m | |
| cB.19-0 | 1: IF B.3/36 THEN o ELSE n/a. | 1 - 1 - 1 | I | -1 |

Table B.20: CC-SERVICE-CHANGE (Receiving, PT to FT)

| Item | CC-SERVICE-CHANGE | Reference | Status | Support |
|---------|-------------------------------|----------------------|----------|---------|
| 1 | Portable identity | 12.6 [10] | cB.20-01 | |
| 2 | IWU attributes | 12.7 [10] | cB.20-02 | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | m | |
| 4 | Connection attributes | 12.6 [10] | cB.20-01 | |
| B.20-0 | 1: IF B.3/44 THEN m ELSE n/a. | · | | |
| cB.20-0 | 2: IF B.3/45 THEN m ELSE n/a. | | | |

Table B.21: CC-SERVICE-CHANGE (Sending, FT to PT)

| Prerequ | Prerequisite: B.5/10 | | | | | | |
|---------|--------------------------------------|----------------------|----------|---------|--|--|--|
| Item | CC-SERVICE-CHANGE | Reference | Status | Support | | | |
| 1 | Portable identity | 12.6 [10] | cB.21-01 | | | | |
| 2 | IWU attributes | 12.7 [10] | cB.21-02 | | | | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | m | | | | |
| 4 | Connection attributes | 12.6 [10] | cB.21-01 | | | | |
| cB.21-0 | cB.21-01: IF B.3/44 THEN m ELSE n/a. | | | | | | |
| cB.21-0 | 2: IF B.3/45 THEN m ELSE n/a. | | | | | | |

Table B.22: CC-SERVICE-ACCEPT (Receiving, PT to FT)

| ltem | CC-SERVICE-ACCEPT | Reference | Status | Support |
|---------|-------------------------------|----------------------|----------|---------|
| 1 | Portable identity | 12.6 [10] | cB.22-01 | |
| 2 | IWU attributes | 12.7 [10] | cB.22-02 | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | 0 | |
| 4 | Connection attributes | 12.6 [10] | cB.22-01 | |
| cB.22-0 | 1: IF B.3/44 THEN o ELSE n/a. | · | | |
| cB.22-0 | 2: IF B.3/45 THEN o ELSE n/a. | | | |

Table B.23: CC-SERVICE-ACCEPT (Sending, FT to PT)

| Prerequ | Prerequisite: B.5/11 | | | | | |
|---------|-------------------------------|----------------------|----------|---------|--|--|
| Item | CC-SERVICE-ACCEPT | Reference | Status | Support | | |
| 1 | Portable identity | 12.6 [10] | cB.23-01 | | | |
| 2 | IWU attributes | 12.7 [10] | cB.23-02 | | | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | 0 | | | |
| 4 | Connection attributes | 12.6 [10] | cB.23-01 | | | |
| cB.23-0 | 1: IF B.3/44 THEN m ELSE n/a. | | | | | |
| cB.23-0 | 2: IF B.3/45 THEN m ELSE n/a. | | | | | |

Table B.24: CC-SERVICE-REJECT (Receiving, PT to FT)

| Item | CC-SERVICE-REJECT | Reference | Status | Support |
|---------|--------------------------------|----------------------|----------|---------|
| 1 | Portable identity | 12.6 [10] | cB.24-01 | |
| 2 | IWU attributes | 12.7 [10] | cB.24-02 | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | 0 | |
| 4 | Connection attributes | 12.6 [10] | cB.24-01 | |
| cB.24-0 |)1: IF B.3/44 THEN o ELSE n/a. | | | |
| cB.24-0 | 02: IF B.3/45 THEN o ELSE n/a. | | | |

Table B.25: CC-SERVICE-REJECT (Sending, FT to PT)

| ltem | CC-SERVICE-REJECT | Reference | Status | Support |
|---------|-------------------------------|----------------------|----------|---------|
| 1 | Portable identity | 12.6 [10] | cB.25-01 | |
| 2 | IWU attributes | 12.7 [10] | cB.25-02 | |
| 3 | Service change Info | 12.6 [10], 12.7 [10] | 0 | |
| 4 | Connection attributes | 12.6 [10] | cB.25-01 | |
| cB.25-0 | 1: IF B.3/44 THEN m ELSE n/a. | | | |
| cB.25-0 | 2: IF B.3/45 THEN m ELSE n/a. | | | |

Table B.26: CC-NOTIFY (Sending, FT to PT)

| Prerequ | isite: B.5/13 | | | |
|---------|---------------|-----------|--------|---------|
| Item | CC-NOTIFY | Reference | Status | Support |
| 1 | Timer restart | 6.9.6 [9] | m | |

B.2.2.2 Mobility management messages

Table B.27: MM messages (Receiving, PT to FT)

| Prerequ | uisite: A.3/1 | | | |
|---------|---|--------------|----------------|---------|
| Item | MM message | Reference | Status | Support |
| 1 | ACCESS-RIGHTS-REQUEST | 6.3.6.3 [6] | m | |
| 2 | ACCESS-RIGHTS-TERMINATE-ACCEPT | 6.3.6.4 [6] | cB.27-01, note | |
| 3 | ACCESS-RIGHTS-TERMINATE-REJECT | 6.3.6.5 [6] | cB.27-01 | |
| 4 | AUTHENTICATION-REJECT | 6.3.6.7 [6] | m, note | |
| 5 | AUTHENTICATION-REPLY | 6.3.6.8 [6] | m | |
| 6 | AUTHENTICATION-REQUEST | 6.3.6.9 [6] | cB.27-02 | |
| 7 | CIPHER-REJECT | 6.3.6.10 [6] | m | |
| 8 | CIPHER-SUGGEST | 6.3.6.12 [6] | cB.27-03 | |
| 9 | DETACH | 6.3.6.13 [6] | cB.27-04 | |
| 10 | IDENTITY-REPLY | 6.3.6.14 [6] | cB.27-05 | |
| 11 | LOCATE-REQUEST | 6.3.6.19 [6] | m | |
| 12 | MM-INFO-REQUEST | 6.3.6.22 [6] | cB.27-06 | |
| 13 | TEMPORARY-IDENTITY-ASSIGN-ACKnowledge | 6.3.6.25 [6] | cB.27-07 | |
| 14 | TEMPORARY-IDENTITY-ASSIGN-REJECT | 6.3.6.26 [6] | cB.27-07 | |
| cB.27-0 | 1: IF B.3/34 THEN m ELSE n/a. | | | |
| cB.27-0 | 2: IF B.3/18 OR B.3/22 OR B.3/34 THEN m ELSE n/a. | | | |
| | 3: IF B.3/37 OR B.3/62 THEN m ELSE n/a. | | | |
| - | 4: IF B.3/66 THEN m ELSE n/a. | | | |
| cB.27-0 | 15: IF B.3/19 THEN m ELSE n/a. | | | |

cB.27-06: IF B.3/57 OR B.3/60 THEN m ELSE n/a.

cB.27-07: IF B.3/15 OR B.3/16 OR B.3/55 OR B.3/67 THEN m ELSE n/a.

NOTE: It is not required to include an information element in this message.

Table B.28: MM messages (Sending, FT to PT)

| Prerequ | iisite: A.3/1 | | | |
|--|---|--------------|----------------|---------|
| Item | MM message | Reference | Status | Support |
| 1 | ACCESS-RIGHTS-ACCEPT | 6.3.6.1 [6] | m | |
| 2 | ACCESS-RIGHTS-REJECT | 6.3.6.2 [6] | m, note | |
| 3 | ACCESS-RIGHTS-TERMINATE-REQUEST | 6.3.6.6 [6] | cB.28-01 | |
| 4 | AUTHENTICATION-REJECT | 6.3.6.7 [6] | cB.28-02, note | |
| 5 | AUTHENTICATION-REPLY | 6.3.6.8 [6] | cB.28-02 | |
| 6 | AUTHENTICATION-REQUEST | 6.3.6.9 [6] | m | |
| 7 | CIPHER-REJECT | 6.3.6.10 [6] | m | |
| 8 | CIPHER-REQUEST | 6.3.6.11 [6] | m | |
| 9 | IDENTITY-REQUEST | 6.3.6.15 [6] | cB.28-03 | |
| 10 | KEY-ALLOCATE | 6.3.6.16 [6] | cB.28-04 | |
| 11 | LOCATE-ACCEPT | 6.3.6.17 [6] | cB.28-05 | |
| 12 | LOCATE-REJECT | 6.3.6.18 [6] | m | |
| 13 | MM-INFO-ACCEPT | 6.3.6.20 [6] | cB.28-06 | |
| 14 | MM-INFO-REJECT | 6.3.6.21 [6] | cB.28-06 | |
| 15 | MM-INFO-SUGGEST | 6.3.6.23 [6] | cB.28-07 | |
| 16 | TEMPORARY-IDENTITY-ASSIGN | 6.3.6.24 [6] | cB.28-08 | |
| cB.28-0 cB.28-0 cB.28-0 cB.28-0 cB.28-0 cB.28-0 | 1: IF B.3/34 THEN m ELSE n/a. 2: IF B.3/18 OR B.3/22 OR B.3/34 THEN m ELSE n/a. 3: IF B.3/19 THEN m ELSE n/a. 4: IF B.3/18 THEN m ELSE n/a. 5: IF B.3/15 OR B.3/67 THEN m ELSE n/a. 6: IF B.3/57 OR B.3/60 THEN m ELSE n/a. 7: IF B.3/16 OR B.3/68 THEN m ELSE n/a. 8: IF B.3/55 THEN m ELSE n/a. | | | |
| NOTE: | | his message. | | |

Table B.29: ACCESS-RIGHTS-ACCEPT (Sending, FT to PT)

| Prerequ | uisite: B.28/1 | | | |
|---------|-------------------------------|-----------|----------|---------|
| Item | ACCESS-RIGHTS-ACCEPT | Reference | Status | Support |
| 1 | Portable identity | 8.30 [9] | m | |
| 2 | Fixed identity (PARK) | 8.30 [9] | m | |
| 3 | ZAP field | 8.30 [9] | cB.29-01 | |
| 4 | Service class | 8.30 [9] | cB.29-02 | |
| 5 | Setup capability | 12.8 [10] | m | |
| cB.29-0 | 1: IF B.3/21 THEN m ELSE n/a. | | • | • |
| cB.29-0 | 2: IF B.3/20 THEN m ELSE n/a. | | | |

Table B.30: ACCESS-RIGHTS-REQUEST (Receiving, PT to FT)

| Prerequisite: B.27/1 | | | | | |
|----------------------|-----------------------|-----------|--------|---------|--|
| Item | ACCESS-RIGHTS-REQUEST | Reference | Status | Support | |
| 1 | Portable identity | 8.30 [9] | m | | |
| 2 | Auth-type | 8.30 [9] | m | | |
| 3 | Setup capability | 12.8 [10] | m | | |
| 4 | Terminal Capability | 8.30 [9] | m | | |

Table B.31: ACCESS-RIGHTS-TERMINATE-REJECT (Receiving, PT to FT)

| Prerequisite: B.27/3 | | | | | |
|----------------------|--------------------------------|------------|--------|---------|--|
| Item | ACCESS-RIGHTS-TERMINATE-REJECT | Reference | Status | Support | |
| 1 | Reject reason | 7.7.34 [6] | 0 | | |

Table B.32: ACCESS-RIGHTS-TERMINATE-REQUEST (Sending, FT to PT)

| Prerequisite: B.28/3 | | | | |
|----------------------|---------------------------------|-----------|--------|---------|
| Item | ACCESS-RIGHTS-TERMINATE-REQUEST | Reference | Status | Support |
| 1 | Portable identity | 8.30 [9] | m | |
| 2 | Fixed identity (PARK) | 8.31 [9] | 0 | |

Table B.33: AUTHENTICATION-REPLY (Receiving, PT to FT)

| Prerequisite: B.27/5 | | | | | | |
|--------------------------------------|--------------------------------------|-----------|----------|---------|--|--|
| Item | AUTHENTICATION-REPLY | Reference | Status | Support | | |
| 1 | RES | 8.24 [9] | m | | | |
| 2 | ZAP field | 8.24 [9] | cB.33-01 | | | |
| 3 | Service class | 8.24 [9] | cB.33-02 | | | |
| cB.33-01: IF B.3/21 THEN m ELSE n/a. | | | | | | |
| cB.33-0 | cB.33-02: IF B.3/13 THEN m ELSE n/a. | | | | | |

Table B.34: AUTHENTICATION-REPLY (Sending, FT to PT)

| Prerequ | Prerequisite: B.28/5 | | | | | |
|---------|--------------------------------------|-----------|----------|---------|--|--|
| Item | AUTHENTICATION-REPLY | Reference | Status | Support | | |
| 1 | RES | 8.23 [9] | m | | | |
| 2 | RS | 8.23 [9] | cB.34-01 | | | |
| cB.34-0 | cB.34-01: IF B.3/21 THEN m ELSE n/a. | | | | | |

Table B.35: AUTHENTICATION-REQUEST (Receiving, PT to FT)

| Item | AUTHENTICATION-REQUEST | Reference | Status | Support |
|------|------------------------|--------------------|----------|---------|
| 1 | Auth-type | 8.23 [9], 8.32 [9] | m | |
| 2 | RAND | 8.23 [9], 8.32 [9] | m | |
| 3 | RES | 8.32[9] | cB.35-01 | |

Table B.36: AUTHENTICATION-REQUEST (Sending, FT to PT)

| Prerequisite: B.28/6 | | | | | |
|----------------------|------------------------|---------------------|--------|---------|--|
| Item | AUTHENTICATION-REQUEST | Reference | Status | Support | |
| 1 | Auth-type | 8.24 [9], 8.25 [9], | m | | |
| | | 8.26 [9], 8.27 [9] | | | |
| 2 | RAND | 8.24 [9] | m | | |
| 3 | RS | 8.24 [9] | m | | |

Table B.37: CIPHER-REJECT (Receiving, PT to FT)

| Prerequisite: B.27/7 | | | | | |
|----------------------|---------------|------------|--------|---------|--|
| Item | CIPHER-REJECT | Reference | Status | Support | |
| 1 | Reject reason | 7.7.34 [6] | 0 | | |

Table B.38: CIPHER-REJECT (Sending, FT to PT)

| Prerequ | isite: B.28/7 | | | |
|---------|---------------|-----------|--------|---------|
| Item | CIPHER-REJECT | Reference | Status | Support |
| 1 | Reject reason | 12.9 [10] | m | |

Table B.39: CIPHER-REQUEST (Sending, FT to PT)

| Prerequ | isite: B.28/8 | | | |
|---------|----------------|--------------------|--------|---------|
| Item | CIPHER-REQUEST | Reference | Status | Support |
| 1 | Cipher info | 8.33 [9], 8.34 [9] | m | |

Table B.40: CIPHER-SUGGEST (Receiving, PT to FT)

| Prerequisite: B.27/8 | | | | |
|----------------------|----------------|-----------|--------|---------|
| Item | CIPHER-SUGGEST | Reference | Status | Support |
| 1 | Cipher info | 8.34 [9] | m | |

Table B.41: DETACH (Receiving, PT to FT)

| Prerequisite: B.27/9 | | | | |
|----------------------|-------------------|------------|--------|---------|
| Item | DETACH | Reference | Status | Support |
| 1 | Portable identity | 7.7.30 [6] | m | |

Table B.42: IDENTITY-REPLY (Receiving, PT to FT)

| Prerequ | isite: B.27/10 | | | |
|---------|--|-----------|---------|---------|
| Item | IDENTITY-REPLY | Reference | Status | Support |
| 1 | Portable identity | 8.22 [9] | m, note | |
| 2 | Fixed identity | 8.22 [9] | m, note | |
| NOTE: | E: The <identity-reply> without B.42/1 and without B.42/2 has the function of an identity reject.</identity-reply> | | | |

Table B.43: IDENTITY-REQUEST (Sending, FT to PT)

| Prerequ | isite: B.28/9 | | | |
|---------|------------------|-----------|--------|---------|
| Item | IDENTITY-REQUEST | Reference | Status | Support |
| 1 | Identity type | 8.22 [9] | m | |

Table B.44: KEY-ALLOCATE (Sending, FT to PT)

| Prerequ | isite: B.28/10 | | | |
|---------|-----------------|-----------|--------|---------|
| Item | KEY-ALLOCATE | Reference | Status | Support |
| 1 | Allocation type | 8.32 [9] | m | |
| 2 | RAND | 8.32 [9] | m | |
| 3 | RS | 8.32 [9] | m | |

Table B.45: LOCATE-ACCEPT (Sending, FT to PT)

| Prerequ | Prerequisite: B.28/11 | | | | |
|---------|-------------------------------|------------|----------|---------|--|
| Item | LOCATE-ACCEPT | Reference | Status | Support | |
| 1 | Portable identity | 8.28 [9] | m | | |
| 2 | Location area | 8.28 [9] | m | | |
| 3 | Use TPUI | 7.6.2 [6] | 0 | | |
| 4 | Ext h/o indicator | 7.7.51 [6] | 0 | | |
| 5 | Setup capability | 12.8 [10] | m | | |
| 6 | Duration | 9.6 [13] | cB.45-01 | | |
| cB.45-0 | 1: IF B.3/68 THEN m ELSE n/a. | | | | |

Table B.46: LOCATE-REJECT (Sending, FT to PT)

| Prerequ | isite: B.28/12 | | | |
|---------|-------------------------------|-----------|----------|---------|
| Item | LOCATE-REJECT | Reference | Status | Support |
| 1 | Duration | 9.6 [13] | cB.46-01 | |
| cB.46-0 | 1: IF B.3/68 THEN m ELSE n/a. | | | |

Table B.47: LOCATE-REQUEST (Receiving, PT to FT)

| Prerequisite: B.27/11 | | | | |
|-----------------------|---------------------|-----------|--------|---------|
| Item | LOCATE-REQUEST | Reference | Status | Support |
| 1 | Portable identity | 8.28 [9] | m | |
| 2 | Fixed identity | 8.28 [9] | 0 | |
| 3 | Location area | 8.28 [9] | 0 | |
| 4 | Setup capability | 12.8 [10] | m | |
| 5 | Terminal capability | 8.28 [9] | m | |

Table B.48: MM-INFO-ACCEPT (Sending, FT to PT)

| Prerequ | Prerequisite: B.28/13 | | | | | |
|---------|------------------------------------|-------------------------------|--------|---------|--|--|
| Item | MM-INFO-ACCEPT | Reference | Status | Support | | |
| 1 | Info type | 9.1.1.2 [13], 9.1.3.2 [13] | m | | | |
| 2 | Call identity | 7.7.6 [6] | 0 | | | |
| 3 | Repeat indicator "non-prioritized" | 9.1.1.2 [13], 9.1.3.2 [13] | m | | | |
| 4 | Fixed identity | 9.1.1.2 [13], 9.1.3.2 [13] | m | | | |
| 5 | Location area | 7.7.25 [6] | 0 | | | |
| 6 | Network parameter | 9.1.1.2 [13], 9.1.3.2 [13] | m | | | |
| 7 | Duration | 7.7.13 [6] | 0 | | | |

Table B.49: MM-INFO-REJECT (Sending, FT to PT)

| Prerequ | isite: B.28/14 | | | |
|---------|----------------|------------|--------|---------|
| Item | MM-INFO-REJECT | Reference | Status | Support |
| 1 | Call identity | 7.7.6 [6] | 0 | |
| 2 | Reject reason | 7.7.34 [6] | 0 | |

Table B.50: MM-INFO-REQUEST (Receiving, PT to FT)

| Prerequ | Prerequisite: B.27/12 | | | | | |
|---------|-----------------------|---------------|--------|---------|--|--|
| Item | MM-INFO-REQUEST | Reference | Status | Support | | |
| 1 | Info type | 9.1.1.2 [13], | m | | | |
| | | 9.1.3.2 [13] | | | | |
| 2 | Call identity | 7.7.6 [6] | 0 | | | |
| 3 | Portable identity | 7.7.30 [6] | О | | | |
| 4 | Fixed identity | 7.7.18 [6] | 0 | | | |
| 5 | Location area | 7.7.25 [6] | О | | | |
| 6 | Network parameter | 7.7.29 [6] | 0 | | | |

Table B.51: MM-INFO-SUGGEST (Sending, FT to PT)

| Prerequisite: B.28/15 | | | | |
|-----------------------|-------------------|---------------------|--------|---------|
| Item | MM-INFO-SUGGEST | Reference | Status | Support |
| 1 | Info type | 9.8 [13], 12.8 [10] | m | |
| 2 | Call identity | 7.7.6 [6] | 0 | |
| 3 | Location area | 7.7.25 [6] | 0 | |
| 4 | Ext h/o indicator | 7.7.51 [6] | 0 | |
| 5 | Key | 7.7.24 [6] | 0 | |
| 6 | Setup capability | 12.8 [10] | 0 | |

Table B.52: TEMPORARY-IDENTITY-ASSIGN (Sending, FT to PT)

| Prerequisite: B.28/16 | | | | |
|-----------------------|---------------------------|------------|--------|---------|
| Item | TEMPORARY-IDENTITY-ASSIGN | Reference | Status | Support |
| 1 | Portable identity | 12.10 [10] | m | |
| 2 | Location area | 7.7.25 [6] | 0 | |
| 3 | Duration | 12.10 [10] | m | |

B.2.2.3 Connection independent supplement service messages

Table B.53: CISS message (Sending, FT to PT)

| Prerequ | isite: A.3/1 | | | |
|---------|------------------------------|-------------|----------|---------|
| Item | CISS message | Reference | Status | Support |
| 1 | FACILITY | 6.3.3.1 [6] | cB.53-01 | |
| cB.53-0 | 1: IF B.3/65 THEN m ELSE n/a | | | |

Table B.54: FACILITY (Sending, FT to PT)

| ltem | FACILITY | Reference | Status | Support |
|------|------------------|------------------------|----------|---------|
| 1 | Facility | 9.7.1 [13], 9.7.2 [13] | 0 | |
| 2 | Multi-display | 8.16 [9], 9.3 [13] | cB.54-01 | |
| 3 | Feature activate | 7.7.17 [6] | 0 | |
| 4 | Feature indicate | 7.7.17 [6] | 0 | |

B.2.2.4 ConnectionLess message service messages

Table B.55: CLMS message (Receiving, PT to FT)

| Prerequ | Prerequisite: B.3/42 OR H.2/1 | | | | | |
|---------|-------------------------------------|-------------|----------|---------|--|--|
| Item | CLMS message | Reference | Status | Support | | |
| 1 | CLMS-VARIABLE | 6.3.5.1 [6] | cB.55-01 | | | |
| cB.55-0 | cB.55-01: IF H.2/1 THEN o ELSE n/a. | | | | | |

Table B.56: CLMS messages (Sending, FT to PT)

| Item | CLMS message | Reference | Status | Support |
|------|--------------------|--------------------------------------|----------|---------|
| 1 | CLMS-VARIABLE | 12.8 [10], 6.3.5.1 [6] | cB.56-01 | |
| 2 | CLMS-FIXED-data | 12.8 [10], 6.4.3 [6], 8.3.1-2 [6] | 0 | |
| 3 | CLMS-FIXED-address | 12.8 [10], 6.4.3 [6], 8.3.1-2 [6] | 0 | |

Table B.57: CLMS-VARIABLE (Receiving, PT to FT)

| Prerequ | Prerequisite: B.55/1 | | | | | |
|---------|----------------------|------------|--------|---------|--|--|
| Item | CLMS-VARIABLE | Reference | Status | Support | | |
| 1 | Portable identity | 7.7.30 [6] | 0 | | | |
| 2 | Calling party number | 7.7.9 [6] | 0 | | | |

Table B.58: CLMS-VARIABLE (Sending, FT to PT)

| Prerequ | Prerequisite: B.56/1 | | | | | |
|---------|----------------------|------------|--------|---------|--|--|
| Item | CLMS-VARIABLE | Reference | Status | Support | | |
| 1 | Portable identity | 7.7.30 [6] | 0 | | | |
| 2 | Calling party number | 7.7.9 [6] | 0 | | | |

B.2.2.5 Link control entity messages

Table B.59: LCE message (Receiving, PT to FT)

| Prerequisite: A.3/1 | | | | | |
|---------------------|-------------------|-------------|--------|---------|--|
| Item | LCE message | Reference | Status | Support | |
| 1 | LCE-PAGE-RESPONSE | 6.3.7.1 [6] | m | | |

Table B.60: LCE messages (Sending, FT to PT)

| Prerequisite: A.3/1 | | | | | | |
|---------------------|---|-------------|----------|---------|--|--|
| Item | LCE message | Reference | Status | Support | | |
| 1 | LCE-PAGE-REJECT | 6.3.7.2 [6] | m | | | |
| 2 | LCE-REQUEST-PAGE short | 6.4.2 [6] | oB.60-01 | | | |
| 3 | LCE-REQUEST-PAGE long | 12.13 [10] | oB.60-01 | | | |
| oB.60-0 | 11: It is mandatory to support at least one of these options. | | | | | |

Table B.61: LCE-PAGE-RESPONSE (Receiving, PT to FT)

| Prerequ | Prerequisite: B.59/1 | | | | | | |
|---------|----------------------|-----------|--------|---------|--|--|--|
| Item | LCE-PAGE-RESPONSE | Reference | Status | Support | | | |
| 1 | Portable identity | 8.35 [9] | m | | | | |
| 2 | Fixed identity | 8.35 [9] | m | | | | |

Table B.62: LCE-PAGE-REJECT (Sending, FT to PT)

| Prerequ | isite: B.60/2 | | | |
|---------|-------------------|--------------|--------|---------|
| Item | LCE-PAGE-REJECT | Reference | Status | Support |
| 1 | Portable identity | 8.35.2.1 [9] | m | |

Table B.63: LCE-REQUEST-PAGE short (Sending, FT to PT)

| Prerequ | isite: B.60/3 | | | |
|---------|------------------------|------------|--------|---------|
| Item | LCE-REQUEST-PAGE short | Reference | Status | Support |
| 1 | LCE header | 12.11 [10] | m | |
| 2 | Short address | 12.11 [10] | m | |

Table B.64: LCE-REQUEST-PAGE long (Sending, FT to PT)

| Prerequisite: B.60/4 | | | | | | |
|----------------------|-----------------------|------------|--------|---------|--|--|
| Item | LCE-REQUEST-PAGE long | Reference | Status | Support | | |
| 1 | LCE header | 12.13 [10] | m | | | |
| 2 | Discriminator | 12.13 [10] | m | | | |
| 3 | Short address | 12.13 [10] | m | | | |
| 4 | Information | 12.13 [10] | m | | | |

B.2.3 Information elements

B.2.3.1 Fixed length information element support

Table B.65: Repeat indicator (non prioritized list)

| Prerequ | Prerequisite: B.48/3 | | | | | |
|---------|------------------------------------|-----------|--------|-----|---------------|-----------|
| Item | Repeat indicator (non prioritized) | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Repeat indicator "non-prioritized" | 7.6.3 [6] | m | | '11010001'B | |

Table B.66: Type of call class in basic service

| Prerequisite | e: B.6/3 OR B.7/3 | | | |
|--------------|--|----------------------|----------|---------|
| Item | Type of call class in basic service | Reference | Status | Support |
| 1 | Basic service "Normal call setup | 12.1 [10], 12.2 [10] | m | |
| 2 | Basic service "Internal call setup" | 8.18 [9] | cB.66-01 | |
| 3 | Basic service "Service call setup" | 8.20 [9] | cB.66-02 | |
| 4 | Basic service "External handover call setup" | 9.1.4 [13] | cB.66-03 | |
| cB.66-01: I | F B.3/38 THEN m ELSE n/a. | | | |
| cB.66-02: I | F B.3/40 THEN m ELSE n/a. | | | |
| cB.66-03: I | F B.3/61 THEN m ELSE n/a. | | | |

Table B.67: Basic service - Normal call setup

| Prerequ | isite: B.66/1 | | | | | |
|---------|-----------------------------------|------------|--------|-----|---------------|-----------|
| Item | Basic service - Normal call setup | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Call class | 7.6.4 [6] | m | | '1000'B | |
| 2 | Basic service | 12.1 [10], | m | | '1111'B | |
| | | 12.2 [10] | | | | |

Table B.68: Basic service - Internal call setup

| Prerequ | uisite: B.66/2 | | | | | |
|---------|-------------------------------------|------------|--------|-----|---------------|-----------|
| Item | Basic service - Internal call setup | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Call class | 8.18 [9] | m | | '1001'B | |
| 2 | Basic service | 12.1 [10], | m | | '1111'B | |
| | | 12.2 [10] | | | | |

Table B.69: Basic service - Service call setup

| Prerequ | isite: B.66/3 | | | | | |
|---------|------------------------------------|------------|--------|-----|---------------|-----------|
| Item | Basic service - Service call setup | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Call class | 8.20 [9] | m | | '1011'B | - |
| 2 | Basic service | 12.1 [10], | m | | '1111'B | - |
| | | 12.2 [10] | | | | |

Table B.70: Basic service - External handover call setup

| Prerequ | uisite: B.66/4 | | | | | |
|---------|--|-------------------------|--------|-----|---------------|-----------|
| Item | Basic service - External handover call setup | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Call class | 9.1.4 [13] | m | | '1100'B | - |
| 2 | Basic service | 12.1 [10], 12.2 [10] | m | | '1111'B | - |

Table B.71: Release reason

| Prerequ | Prerequisite: B.16/1 OR B.17/1 OR B.18/1 OR B.19/1 | | | | | | | |
|---------|--|--|--------|-----|---|-----------|--|--|
| Item | Release-reason | Reference | Status | Sp. | Value allowed | Value sp. | | |
| 1 | | 8.7 [9], 8.9 [9], 12.5.2 [10], 12.6.2 [10] | m | | 00H-09H, 0DH-0FH, 10H-16H, 21H-23H, 31H-34H, 0EH, 0BH | | | |

Table B.72: Signal

| Prerequ | isite: B.7/8 OR B.9/3 | | | | | |
|---------|-----------------------|-----------------------|--------|-----|------------------------|-----------|
| Item | Signal | Referenc | Status | Sp. | Value allowed | Value sp. |
| | | е | | | | |
| 1 | Signal value | 8.12 [9], 8.14 [9] | m | | 40H - 47H, 48H, 4FH | |

Table B.73: Timer restart

| Prerequ | uisite: B.26/1 | | | | | |
|---------|----------------|-----------|--------|-----|---------------|-----------|
| Item | Timer restart | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Restart value | 6.9.6 [9] | m | | '00000000'B | |

B.2.3.2 Variable length information element

Table B.74: Allocation type

| Prerequ | isite: B.44/1 | | | | | |
|---------|--------------------------------------|-----------|--------|-----|---------------|-----------|
| Item | Allocation type | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Authentication algorithm identifier | 7.7.2 [6] | m | | '0000001'B | |
| | User Authentication Key (UAK) number | 8.32 [9] | m | | '1000'B | |
| 3 | Authentication Code (AC) number | 8.32 [9] | m | | '1000'B | |

Table B.75: Auth-type

| Prerequ | uisite: A.30/2 OR A.35/1 OR A.36/1 | | | | | |
|---------|-------------------------------------|-----------|--------|-----|---------------------------------|-----------|
| Item | Auth-type | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Authentication algorithm identifier | 8.30 [9] | m | | '00000001'B | |
| 2 | Authentication key type | 7.7.4 [6] | m | | '0001'B, '0011'B, '0100'B | |
| 3 | Authentication key number | 8.30 [9] | m | | '1000'B | |
| 4 | INCrement bit | 7.7.4 [6] | m | | cB.75-01 | |
| 5 | Oct5_spare | 7.7.4 [6] | m | | 0 | |
| 6 | TXC bit | 8.30 [9] | m | | 0 | |
| 7 | UPC bit | 7.7.4 [6] | m | | cB.75-02 | |
| 8 | Cipher key number | 8.30 [9] | 0 | | '0000'B, '1000'B | |

cB.75-01: IF B.3/21 THEN ('0'B, '1'B) ELSE ('0'B). cB.75-02: IF B.3/24 THEN ('0'B, '1'B) ELSE ('0'B).

Table B.76: Call attributes

| Item | Call attributes | Reference | Status | Sp. | Value allowed | Value sp. |
|------|--------------------------|-----------|--------|-----|------------------|-----------|
| 1 | Oct3_ext_bit | 7.7.5 [6] | m | | '1'B | - |
| 2 | Coding standard | 12.5 [10] | m | | '00'B | |
| 3 | Network layer attributes | 12.5 [10] | m | | '00010'B | |
| 4 | Oct4_ext_bit | 7.7.5 [6] | m | | '1'B | |
| 5 | C-plane class | 12.5 [10] | m | | '010'B | |
| 6 | C-plane routeing | 12.5 [10] | m | | '0000'B, '0100'B | |
| | | | | | '0100'B, note 1 | |
| 7 | Oct5_ext_bit | 12.5 [10] | m | | '1'B | |
| 8 | U-plane symmetry | 12.5 [10] | m | | '00'B | |
| 9 | LU identification | 12.5 [10] | m | | '01010'B | |
| | (P => F direction) | | | | | |
| 10 | Oct6_ext_bit | 12.5 [10] | m | | '1'B | |
| 11 | U-plane class | 12.5 [10] | m | | '101'B | |
| | (P => F direction) | | | | | |
| 12 | U-plane frame type | 12.5 [10] | m | • | '1010'B, note 2 | |
| i | (P => F direction) | | | | | |

NOTE 1: Default value.

NOTE 2: '1011'B optional, can only be used if both sides indicate the support of FU10b. '1010'B is the default value.

Table B.77: Call identity

| ltem | Call identity | Reference | Status | Sp. | Value allowed | Value sp. |
|------|----------------------------------|-----------|----------|-----|----------------------------------|-----------|
| 1 | Transaction Flag (F) | 7.3 [6] | m | | '0'B, '1'B | |
| 2 | Transaction value (TV) | 7.3 [6] | m | | cB.77-01 | |
| 3 | Protocol Discriminator (PD) | 7.2 [6] | m | | '0011'B, '0101'B, '0111'B, | |
| 4 | Extended transaction value (TVX) | 7.3 [6] | cB.77-02 | | '00000000'B '1111111'B | |

cB.77-01: IF B.77/3 = '0011'B THEN ['000'B .. '111'B];

ELSE B.77/3 = '0101'B THEN ('0'B];

ELSE B.77/3 = '0111'B THEN ['000'B .. '110'B].

cB.77-02: IF B.77/3 = '0011'B AND B.77/2 = '111'B THEN m ELSE x.

Table B.78: Calling party number

| | uisite: B.7/13 OR B.57/2 OR 58/2 | D (| 04.4 | | | \/.1 |
|---------|---|-----------|----------|-----|-------------------|-----------|
| Item | Calling party number | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.9 [6] | m | | '0'B, '1'B | |
| 2 | Number type | 8.12 [9] | m | | '000'B '100'B, | |
| | | | | | '110'B, '111'B | |
| 3 | Numbering plan identification | 8.12 [9] | m | | '0000'B, | |
| | | | | | '0001'B, | |
| | | | | | '0011'B, | |
| | | | | | '0111'B, | |
| | | | | | '1000'B, | |
| | | | | | '1001'B, | |
| | | | | | '1011'B, | |
| | | | | | '1100'B, | |
| | | | | | '1101'B, | |
| | | | | | '1110'B, | |
| | | | | | '1111'B | |
| 4 | Oct3a_ext_bit | 7.7.9 [6] | cB.78-01 | | '1'B | |
| 5 | Presentation indicator | 8.12 [9] | cB.78-01 | | '00'B '10'B | |
| 6 | Oct3a_spare | 7.7.9 [6] | cB.78-01 | | '000'B | |
| 7 | Screening indicator | 8.12 [9] | cB.78-01 | | '00'B '10'B | |
| 8 | Calling party address (group of octets) | 8.12 [9] | m | | len_o: cB.78-02 | |
| | | | | | val: | |
| | | | | | 00,02,03,05-0F,11 | |
| | | | | | 1B,20-7F (HEX) | |
| cB.78-0 | 01: IF A.78/1 = '0'B THEN m ELSE x. | | | | . , , | |

cB.78-02: IF A.78/1 = '1'B THEN (1 .. 254) ELSE (1 .. 253).

Table B.79: Cipher info

| ltem | Cipher info | Reference | Status | Sp. | Value allowed | Value sp. |
|------|-----------------------------|------------|--------|-----|---------------|-----------|
| 1 | Y/N | 7.7.10 [6] | m | | cB.79-01 | |
| 2 | Cipher algorithm identifier | 8.33 [9] | m | | '0000001'B | |
| 3 | Cipher key type | 8.33 [9] | m | | '1001'B | |
| 4 | Cipher key number | 8.33 [9] | m | | '1000'B | |

Table B.80: Connection attributes

Prerequisite: B.6/6 OR B.7/6 OR B.10/3 OR B.12/3 OR B.14/3 OR B.18/4 OR B.19/4 OR B.20/4 OR B.21/4 OR B.22/4 OR B.25/4

| Connection attributes | Reference | Status | Sp. | Value allowed | Value sp. |
|-------------------------|--|--|--|-----------------------------------|---------------------|
| | | | | | |
| Oct3_ext_bit | 7.7.11 [6] | m | | '1'B | |
| Symmetry | 12.5 [10] | m | | '001'B, '010'B | |
| | | | | | |
| Connection identity | 12.5 [10], 12.6 [10] | m | | | |
| Oct4_ext_bit | | | | | |
| | | m | | '00'B | |
| Target bearers | | m | | '00001'B | |
| (P => F direction) | | | | '10111'B | |
| Oct4a_ext_bit | 12.5 [10], 12.6 [10] | cB.80-01 | | '0'B, '1'B | |
| Oct4a_bearer_def_coding | | cB.80-01 | | | |
| Minimum bearers | 12.5 [10], 12.6 [10] | cB.80-01 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | 12.5 [10], 12.6 [10] | cB.80-02 | | | |
| | 10.5.[10]. 10.0.[10]. | D 00 00 | | | |
| | | + | | | |
| | | | | | |
| | 12.5 [10], 12.6 [10] | CB.80-03 | | | |
| | 12.5 [10] 12.6 [10] | m | | | |
| | | | | | |
| | | | | | |
| | 12.0 [10], 12.0 [10] | | | | |
| (| | | | | |
| Oct5a ext bit | 12.5 [10], 12.6 [10] | cB.80-04 | | | |
| | | | | | |
| | | | | | |
| | 1 1 1 | | | '0110'B, '0111'B | |
| Oct6_ext_bit | 12.5 [10], 12.6 [10] | m | | '0'B, '1'B | |
| CF channel attributes | 12.5 [10], 12.6 [10] | m | | '000'B, '010'B | |
| (P => F direction) | | | | '000'B, note 1 | |
| MAC packet life time | 12.5 [10], 12.6 [10] | m | | '0000'B '0111'B | |
| (P =>F direction) | | | | '0000'B, '0100'B, | |
| | | | | note 1 | |
| Oct6a_ext_bit | | | | '1'B | |
| | 12.5 [10], 12.6 [10] | cB.80-05 | | '000'B | |
| | | | | | |
| | 12.5 [10], 12.6 [10] | cB.80-05 | | '0000'B '0111'B | |
| | 10 5 5101 | | | (415 | |
| | | | | | |
| | | | | | |
| • | | | | | |
| B-attributes | 12.5 [10] | m | | '000'B, '001'B, '010'B, note 2 | |
| | Connection identity Oct4_ext_bit Oct4_bearer_def_coding Target bearers (P => F direction) Oct4a_ext_bit Oct4a_bearer_def_coding Minimum bearers (P => F direction) Oct4b_ext_bit Oct4b_bearer_def_coding Target bearers (F => P direction) Oct4c_ext_bit Oct4c_bearer_def_coding Minimum bearers (F => P direction) Oct4c_ext_bit Oct4c_bearer_def_coding Minimum bearers (F => P direction) Oct5_ext_bit MAC slot size MAC service (P => F direction) Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct6_ext_bit Cf channel attributes (P => F direction) MAC packet life time (P => F direction) | Connection identity Oct4_ext_bit Oct4_ext_bit Oct4_bearer_def_coding Target bearers (P => F direction) Oct4a_ext_bit Oct4a_bearer_def_coding Oct4a_ext_bit Oct4a_ext_bit Oct4a_bearer_def_coding Oct4a_bearer_def_coding Oct4a_bearer_def_coding Oct4a_bearer_def_coding Oct4a_bearer_def_coding Oct4b_bearer_def_coding Target bearers (P => F direction) Oct4b_bearer_def_coding Oct4b_bearer_def_coding Oct4c_ext_bit Oct4c_ext_bit Oct4c_ext_bit Oct4c_bearer_def_coding Oct4c_bearer_def_coding Oct4c_bearer_def_coding Oct5e_ext_bit Oct5e_ext_bit MAC slot size MAC service (P => F direction) Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct5a_ext_bit Oct6a_ext_bit Oct6_ext_bit Oct6_ext_bi | Connection identity Oct4_ext_bit Oct4_bearer_def_coding 7.7.11 [6] m Target bearers (P => F direction) Oct4a_ext_bit Oct4a_ext_bit 12.5 [10], 12.6 [10] m 12.5 [10], 12.6 [10] m Target bearers (P => F direction) Oct4a_ext_bit 12.5 [10], 12.6 [10] Oct4a_bearer_def_coding 7.7.11 v CB.80-01 Minimum bearers (P => F direction) Oct4b_ext_bit 12.5 [10], 12.6 [10] Oct4b_ext_bit 12.5 [10], 12.6 [10] CB.80-02 Target bearer (F => P direction) Oct4b_bearer_def_coding 7.7.11 [6] Target bearers (F => P direction) Oct4c_ext_bit 12.5 [10], 12.6 [10] CB.80-02 Target bearers (F => P direction) Oct4c_ext_bit 12.5 [10], 12.6 [10] CB.80-03 Oct4c_bearer_def_coding 7.7.11 [6] CB.80-03 Oct5c_ext_bit 12.5 [10], 12.6 [10] MAC selvice (P => F direction) Oct5a_ext_bit 12.5 [10], 12.6 [10] CB.80-04 MAC service (F => P direction) Oct5a_ext_bit 12.5 [10], 12.6 [10] CB.80-04 MAC service (F => P direction) Oct6e_ext_bit 12.5 [10], 12.6 [10] CB.80-04 CF channel attributes (P => F direction) Oct6a_ext_bit 12.5 [10], 12.6 [10] MAC packet life time (P => F direction) Oct6a_ext_bit 12.5 [10], 12.6 [10] CB.80-05 CF channel attributes (F => P direction) Oct6a_ext_bit 12.5 [10], 12.6 [10] CB.80-05 CF channel attributes (F => P direction) Oct6a_ext_bit 12.5 [10], 12.6 [10] CB.80-05 CF channel attributes (F => P direction) Oct6a_ext_bit 12.5 [10], 12.6 [10] CB.80-05 Oct7_ext_bit 12.5 [10] A-attributes 12.5 [10] Detta_ext_bit 12.5 | Connection identity | Connection identity |

cB.80-01: IF B.80/4 = '0'B THEN m ELSE n/a.

cB.80-02: IF B.80/7 = '0'B THEN m ELSE n/a.

cB.80-03: IF B.80/10 = '0'B THEN m ELSE n/a.

cB.80-04: IF B.80/16 = '0'B THEN m ELSE n/a.

cB.80-05: IF B.80/22 = '0'B THEN m ELSE n/a.

NOTE 1: Default value.

NOTE 2: For backwards compatibility, if octet 7 is not included support of 2-level modulation scheme (D.4/1) for both

A- and B-field shall be assumed.

Table B.81: Duration

| Prerequ | Prerequisite: B.45/6 OR B.46/1 OR B.48/7 OR B.52/3 | | | | | | | |
|---------|--|-----------|----------|-----|---------------------------------|-----------|--|--|
| Item | Duration | Reference | Status | Sp. | Value allowed | Value sp. | | |
| 1 | Lock limits | 9.6 [13] | m | | '110'B, '111'B, '101'B | | | |
| 2 | Time limits | 9.6 [13] | m | | '0001'B, '0010'B, '1111'B | | | |
| 3 | Time duration | 9.6 [13] | cB.81-01 | | '00000000'B '11111111'B | | | |
| cB.81-0 | 1: IF B.81/2 = '0010'B THEN m EL | SE x. | • | | | | | |

Table B.82: Facility

| Prerequ | Prerequisite: B.12/4 OR B.16/2 OR B.18/3 OR B.54/1 | | | | | | |
|---------|--|---------------------------|--------|-----|-----------------------|-----------|--|
| Item | Facility | Reference | Status | Sp. | Value allowed | Value sp. | |
| 1 | Oct3_ext_bit | 7.7.15 [6] | m | | '1'B | | |
| 2 | Oct3_subfield | 7.7.15 [6] | m | | '00'B | | |
| 3 | Service discriminator | 9.7.1 [13], 9.7.2 [13] | m | | '10001'B | | |
| 4 | Component(s) | 9.7.1 [13], 9.7.2 [13] | m | | MWIIndicate operation | | |

Table B.83: Class Fixed identity

| Prerequisit | Prerequisite: B.6/2 OR B.7/2 OR B.29/2 OR B.32/2 OR B.42/2 OR B.47/2 OR B.48/4 OR B.50/4 OR B.61/2 | | | | | | | |
|-------------|--|--|----------|---------|--|--|--|--|
| Item | Class Fixed identity | Reference | Status | Support | | | | |
| 1 | Fixed identity class A | 8.2 [9], 8.12 [9], 8.22 [9], 8.28 [9], 8.30 [9] | oB.83-01 | | | | | |
| 2 | Fixed identity class B | 8.2 [9], 8.12 [9], 8.22 [9], 8.28 [9], 8.30 [9] | oB.83-01 | | | | | |
| 3 | Fixed identity class C | 8.2 [9], 8.12 [9], 8.22 [9], 8.28 [9], 8.30 [9] | oB.83-01 | | | | | |
| oB.83-01: | DB.83-01: It is mandatory to support at least one of these options. | | | | | | | |

Table B.84: Fixed identity "ARI Class A" and "PARK Class A"

| Prerequ | iisite: B.83/1 | | | | | |
|---------|--|------------|--------|-----|----------------------------|-----------|
| Item | Fixed identity "ARI Class A" and "PARK Class A" | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000000'B, '0100000'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 37 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '000'B | |
| 7 | ARD_EMC | 5.1 [7] | m | | len_b: 16 val: 1 65 535 | |
| 8 | ARD_FPN | 5.1 [7] | m | | len_b: 17 val: 1 131071 | |

Table B.85: Fixed identity "ARI Class B" or "PARK Class B"

| Prerequ | uisite: B.83/2 | | | | | |
|---------|--|------------|--------|-----|--|-----------|
| Item | Fixed identity "ARI Class B" and "PARK Class B" | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000000'B, '0100000'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 32 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '001'B | |
| 7 | ARD-EIC | 5.2 [7] | m | | len_b: 16 val: 1 - 65 535 | |
| 8 | ARD-FPN | 5.2 [7] | m | | len_b: 0 12 val: 1 - 255 | |
| 9 | ARD-FPS | 5.2 [7] | m | | len_b: (12 - B.85/8.len_b) val: 1 - 15 | |

Table B.86: Fixed identity "ARI Class C" or "PARK Class C"

| Prerequ | uisite: B.83/3 | | | | | |
|---------|--|------------|--------|-----|--|-----------|
| Item | Fixed identity "ARI Class C" and "PARK Class C" | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000000'B, '0100000'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 32 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '010'B | |
| 7 | ARD-POC | 5.3 [7] | m | | len_b: 16 val: 1 - 65 535 | |
| 8 | ARD-FPN | 5.3 [7] | m | | len_b: 0 12 val: 1 - 255 | |
| 9 | ARD-FPS | 5.3 [7] | m | | len_b: (12 - A.86/8.len_b) val: 1 - 15 | |

Table B.87: Fixed identity ARI+RPN Class A

| Prerequ | iisite: B.83/1 | | | | | |
|---------|----------------------------------|------------|--------|-----|----------------------------|-----------|
| Item | Fixed identity "ARI+RPN Class A" | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000001'B. '0000010'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 40 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '000'B | |
| 7 | ARD_EMC | 5.1 [7] | m | | len_b: 16 val: 1 65 535 | |
| 8 | ARD_FPN | 5.1 [7] | m | | len_b: 17 val: 1 131071 | |
| 9 | RPN | 5.1 [7] | m | | len_b: 3 val: 0 7 | |

Table B.88: Fixed identity ARI+RPN Class B

| Prerequ | uisite: B.83/2 | | | | | |
|---------|----------------------------------|------------|--------|-----|--|-----------|
| Item | Fixed identity "ARI+RPN Class B" | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000001'B, '0000010'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 40 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '001'B | |
| 7 | ARD-EIC | 5.2 [7] | m | | len_b: 16 val: 1 - 65 535 | |
| 8 | ARD-FPN | 5.2 [7] | m | | len_b: 0 12 val: 1 - 255 | |
| 9 | ARD-FPS | 5.2 [7] | m | | len_b: (12 - B.88/8.len_b) val: 1 - 15 | |
| 10 | RPN | 5.2 [7] | m | | len_b: 8 val: 0 255 | |

Table B.89: Fixed identity "ARI+RPN Class C"

| Item | Fixed identity "ARI+RPN Class C" | Reference | Status | Sp. | Value allowed | Value sp. |
|------|----------------------------------|------------|--------|-----|--|-----------|
| 1 | Oct3_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 2 | Туре | 7.7.18 [6] | m | | '0000001'B, '0000010'B | |
| 3 | Oct4_ext_bit | 7.7.18 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.18 [6] | m | | 40 | |
| 5 | Oct5_ext_bit | 7.7.18 [6] | m | | '0'B | |
| 6 | ARC | 7.2 [7] | m | | '010'B | |
| 7 | ARD-POC | 5.3 [7] | m | | len_b: 16 val:1 - 65 535 | |
| 8 | ARD-FPN | 5.3 [7] | m | | len_b: 0 12 val: 1 - 255 | |
| 9 | ARD-FPS | 5.3 [7] | m | | len_b: (12 - B.89/8.len_b) val: 1 - 15 | |
| 10 | RPN | 5.3 [7] | m | | len_b: 8 val: 0 255 | |

Table B.90: Identity type

| Prerequisite: B.43/1 | | | | | | | |
|----------------------|---|------------|----------|---------|--|--|--|
| Item | Identity type | Reference | Status | Support | | | |
| 1 | Identity type "Portable identity" | 7.7.19 [6] | oB.90-01 | | | | |
| 2 | Identity type "Fixed identity" | 7.7.19 [6] | oB.90-01 | | | | |
| oB.90-01: I | DB.90-01: It is mandatory to support at least one of these options. | | | | | | |

Table B.91: Identity type "Portable identity"

| Prerequ | Prerequisite: A.90/1 | | | | | | | |
|---------|-----------------------------------|------------|--------|-----|--|-----------|--|--|
| Item | Identity type 'Portable identity" | Reference | Status | Sp. | Value allowed | Value sp. | | |
| 1 | Oct3_ext_bit | 7.7.19 [6] | m | | '1'B | | | |
| 2 | Oct3_subfield | 7.7.19 [6] | m | | '000'B | | | |
| 3 | Identity group | 7.7.19 [6] | m | | '0000'B | | | |
| 4 | Oct4_ext_bit | 7.7.19 [6] | m | | '1'B | | | |
| 5 | Туре | 7.7.19 [6] | m | | '0000000'B, '0010000'B, '0100000'B | | | |

Table B.92: Identity type "Fixed identity"

| Prerequ | Prerequisite: A.90/2 | | | | | | | | |
|---------|--------------------------------|------------|-------|-----|---------------|-----------|--|--|--|
| Item | Identity type "Fixed identity" | Reference | Stat. | Sp. | Value allowed | Value sp. | | | |
| 1 | Oct3_ext_bit | 7.7.19 [6] | m | | '1'B | | | | |
| 2 | Oct3_subfield | 7.7.19 [6] | m | | '000'B | | | | |
| 3 | Identity group | 7.7.19 [6] | m | | '0100'B | | | | |
| 4 | Oct4_ext_bit | 7.7.19 [6] | m | | '1'B | | | | |
| 5 | Туре | 7.7.19 [6] | m | | '0000000'B, | | | | |
| | | | | | '0000001'B, | | | | |
| | | | | | '0100000'B | | | | |

Table B.93: Info type

| Item | Info type | Reference | Stat. | Sp. | Value allowed | Value sp. |
|------|------------------|---|-------|-----|---|-----------|
| 1 | Oct3_ext_bit | 8.29 [9], 9.1.1.2 [13], 9.1.3.2 [13], 9.8 [13], 12.8 [10] | | | '1'B | - |
| 2 | Parameter coding | T | | | '0000001'B, '0000110'B, '0001000'B, '0001011'B '0001101'B | |

Table B.94: IWU attributes

| Item | IVA/III = 44 mile = 44 m | B.22/2 OR B.23/2 OR B.24/2 OR B.25/2 | | | | | | | | |
|------|------------------------------|--------------------------------------|--------|-----|----------------|-----------|--|--|--|--|
| | IWU attributes | Reference | Status | Sp. | Value allowed | Value sp. | | | | |
| 1 | Oct3_ext_bit | 7.7.21 [6] | m | | '1'B | | | | | |
| 2 | Coding standard | 12.5 [10] | m | | '01'B | | | | | |
| 3 | Profile | 12.5 [10] | m | | '00001'B | | | | | |
| 4 | Oct4_ext_bit | 7.7.21 [6] | m | | '1'B | | | | | |
| 5 | Negotiation indicator | 12.5 [10] | m | | '000'B, '010'B | | | | | |
| ô | Profile subtype | 12.5 [10], 12.7 [10] | m | | '1000'B note | | | | | |
| 7 | IWU Attribute(s) information | 7.7.21 [6] | m | | note | | | | | |

Table B.95: Key

| Prerequisite: B.51/5 | | | | | | | | |
|----------------------|----------------------------|------------|-------|-----|------------------------------------|-----------|--|--|
| Item | Key | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Key type | 7.7.24 [6] | m | | '10010000'B | | | |
| 2 | Key data (group of octets) | 7.7.24 [6] | m | | len_o: 1 254 val: 0 (2(2548)-1) | | | |

Table B.96: Location area "No ELI"

| Prerequ | Prerequisite: B.45/2 OR B.47/3 OR B.48/5 OR B.50/5 OR B.51/3 OR B.52/2 | | | | | | | |
|--|--|----------|---|--|---------------------|--|--|--|
| Item Location area "No ELI" Reference Stat. Sp. Value allowed Value sp | | | | | | | | |
| 1 | Location Information (LI) type | 8.28 [9] | m | | '01'B | | | |
| 2 | Location area level | 8.28 [9] | m | | '000000'B '100111'B | | | |

Table B.97: Multi-display

| Prerequ | Prerequisite: B.7/7 OR B.10/5 OR B.11/4 OR B.13/4 OR B.14/4 OR B.15/1 OR B.17/3 OR B.19/3 OR B.54/2 | | | | | | | | | |
|--|---|-----------|--------|-----|---------------|-----------|--|--|--|--|
| Item | Single-display | Referenc | Status | Sp. | Value allowed | Value sp. | | | | |
| | | е | | | | | | | | |
| 1 | Display information (DECT | 8.16 [9], | m | | cB.97-01 | | | | | |
| | character) | 9.3 [13] | | | | | | | | |
| cB.97-0 | 1: IF B.2/24 THEN 0CH, 20H, 23H, | | - 39H; | | | | | | | |
| | ELSE IF B.2/25 THEN 08H - 0BI | H, 0DH; | | | | | | | | |
| ELSE IF DECT standard characters THEN 0CH, 20H, 23H, 2AH, 30H – 7FH; | | | | | | | | | | |
| | ELSE IF DECT control characters THEN 02H, 03H, 08H – 0FH, 19H – 7FH. | | | | | | | | | |

Table B.98: Multi-keypad

| Prerequ | Prerequisite: B.8/1 | | | | | | | | |
|---------|------------------------------|-----------|-------|-----|--------------------------|-----------|--|--|--|
| Item | Multi-keypad | Reference | Stat. | Sp. | Value allowed | Value sp. | | | |
| 1 | Keypad information (group of | L-1/ | m | | len_o: 1 255 | | | | |
| | octets) | 8.19 [9], | | | val: 05H, 12H, 14H, 15H, | | | | |
| | | 8.21 [9] | | | 16H, 17H, 18H, 23H, | | | | |
| | | | | | 2AH, 30H, 39H | | | | |

Table B.99: Type NWK parameter

| Prerequ | Prerequisite: B.6/7 OR B.7/9 OR B.9/4 OR B.10/6 OR B.14/5 OR B.48/6 OR B.50/6 | | | | | | | | |
|---------|---|------------|----------|---------|--|--|--|--|--|
| Item | Type NWK parameter | Reference | Status | Support | | | | | |
| 1 | GSM network | 7.7.29 [6] | oB.99-01 | | | | | | |
| 2 | Proprietary | 7.7.29 [6] | oB.99-01 | | | | | | |
| 3 | Private network | 7.7.29 [6] | oB.99-01 | | | | | | |
| 4. | Public network | 7.7.29 [6] | oB.99-01 | | | | | | |
| 5 | Handover not required | 7.7.29 [6] | oB.99-01 | | | | | | |
| oB.99-0 | bB.99-01: It is mandatory to support at least one of these options. | | | | | | | | |

Table B.100: Network parameter "GSM network"

| Prerequ | Prerequisite: B.99/1 | | | | | | | | |
|---------|--|------------|-----------|-----|---------------|-----------|--|--|--|
| Item | Network parameter "GSM network" | Reference | Status | Sp. | Value allowed | Value sp. | | | |
| 1 | Discriminator | 7.7.29 [6] | m | | '01101010'B, | | | | |
| | | | | | '11101010'B | | | | |
| 2 | Data field | 7.7.29 [6] | cB.100-01 | | '00000000'B | | | | |
| | | | | | '11111111'B | | | | |
| cB.100- | cB.100-01: IF A.100/1 = ('11101010'B) THEN x ELSE m. | | | | | | | | |

Table B.101: Network parameter "Proprietary"

| Prerequ | Prerequisite: A.99/2 | | | | | | | |
|---------|---------------------------------|------------|-------|-----|------------------------------------|-----------|--|--|
| Item | Network parameter "Proprietary" | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Discriminator | 7.7.29 [6] | m | | '01111111'B | | | |
| 2 | Data field | 7.7.29 [6] | 0 | | len_o: 1 254 val: 0 (2(2548)-1) | | | |

Table B.102: Network parameter "Private network"

| Prerequisite: A.99/3 | | | | | | | | |
|----------------------|-------------------------------------|------------|-------|-----|------------------------------------|-----------|--|--|
| Item | Network parameter "Private network" | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Discriminator | 7.7.29 [6] | m | | '01101001'B | | | |
| 2 | Data field | 7.7.29 [6] | 0 | | len_o: 1 254 val: 0 (2(2548)-1) | | | |

Table B.103: Network parameter "Public network"

| Prerequ | Prerequisite: A.99/4 | | | | | | | | |
|---------|------------------------------------|------------|-------|-----|------------------------------------|-----------|--|--|--|
| Item | Network parameter "Public network" | Reference | Stat. | Sp. | Value allowed | Value sp. | | | |
| 1 | Discriminator | 7.7.29 [6] | m | | '01101011'B | | | | |
| 2 | Data field | 7.7.29 [6] | 0 | | len_o: 1 254 val: 0 (2(2548)-1) | | | | |

Table B.104: Network parameter "Handover not required"

| Prerequ | Prerequisite: A.99/5 | | | | | | | |
|---------|---|------------|-------|-----|---------------|-----------|--|--|
| Item | Network parameter "Handover not required" | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Discriminator | 7.7.29 [6] | m | | '01101000'B | | | |

Table B.105: Type of portable identity

Prerequisite: B.6/1 OR B.7/1 OR B.20/1 OR B.21/1 OR B.22/1 OR B.23/1 OR B.24/1 OR B.25/1 OR B.29/1 OR B.30/1 OR B.32/1 OR B.41/1 OR B.42/1 OR B.45/1 OR B.47/1 OR B.50/1 OR B.52/1 OR B.57/1 OR B.58/1 OR B.61/1 OR B.62/1

| Item | Type of portable identity Identity name | Reference | Status | Support |
|--------|---|------------|-----------|---------|
| 1 | IPEI | 8.30 [9] | m | |
| 2 | IPUI-N | 8.30 [9] | oB.105-01 | |
| 3 | IPUI-S | 8.30 [9] | oB.105-01 | |
| 4 | IPUI-O | 8.30 [9] | oB.105-01 | |
| 5 | IPUI-T | 8.30 [9] | oB.105-01 | |
| 6 | IPUI-P | 8.30 [9] | oB.105-01 | |
| 7 | IPUI-Q | 8.30 [9] | oB.105-01 | |
| 8 | IPUI-U | 8.30 [9] | oB.105-01 | |
| 9 | TPUI-default | 8.30 [9] | m | |
| 10 | TPUI-assigned individual | 8.30 [9] | m | |
| oB.105 | -01: It is mandatory to support at least one of these | e options. | • | • |

Table B.106: Portable identity "IPUI-N or IPEI"

| Prerequ | uisite: B.105/1 OR B.105/2 | | | | | |
|---------|--------------------------------|------------|-------|-----|------------------------|-----------|
| Item | Portable identity | Reference | Stat. | Sp. | Value allowed | Value sp. |
| | "IPUI-N or IPEI" Name of field | | | | | |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B, '0010000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 40 | |
| 5 | Portable User Type (PUT) | 12.6 [10] | m | | '0000'B | |
| 6 | PUN- EMC | 10 [6] | m | | len_b: 16 | |
| | | | | | val: 1 65 535 | |
| 7 | PUN-PSN | 10 [6] | m | | len_b: 20 | |
| | | | | | val: 0 1048575 | |

Table B.107: Portable identity - type of IPUI-O

| Prerequisite: B.105/4 | | | | | | | | | |
|-----------------------|-----------------------------|------------|-------|-----|------------------|-----------|--|--|--|
| Item | Portable identity - type of | Reference | Stat. | Sp. | Value allowed | Value sp. | | | |
| | IPUI-O Name of field | | | | | | | | |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | | | | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B | | | | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | | | | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 64 | | | | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0001'B | | | | |
| 6 | Portable User Number (PUN) | 6.2.3 [7] | m | | len_b: 60 | | | | |
| | | | | | val: 0 ((260)-1) | | | | |

Table B.108: Portable identity - type of IPUI-P

| Prerequ | uisite: B.105/6 | | | | | |
|---------|---|------------|-------|-----|-------------------------------|-----------|
| Item | Portable identity - type of IPUI-P Name of field | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 100 | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0010'B | |
| 6 | PUN-Public Operator Code | 6.2.5 [7] | m | | len_b: 16 val: 1 65 535 | |
| 7 | PUN-ACCount number | 6.2.5 [7] | m | | len_b: 80 val: 0 ((280)-1) | |

Table B.109: Portable identity - type IPUI-Q

| Prerequ | uisite: B.105/7 | | | | | |
|---------|---------------------------------|------------|-------|-----|------------------|-----------|
| Item | Portable identity - type IPUI-Q | Reference | Stat. | Sp. | Value allowed | Value sp. |
| | Name of field | | | _ | | - |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '000000'B, | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 84 | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0011'B | |
| 6 | PUN-BACN | 6.2.6 [7] | m | | len_b: 80 | |
| | | | | | val: 0 ((280)-1) | |

Table B.110: Portable identity - type IPUI-S

| Prerequ | Prerequisite: B.105/3 | | | | | | | |
|---------|---------------------------------|------------|-------|-----|------------------|-----------|--|--|
| Item | Portable identity - type IPUI-S | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| | Name of field | | | | | | | |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | | | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B | | | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | | | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 64 | | | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0101'B | | | |
| 6 | PUN-ISDN/PSTN number | 6.2.2 [7] | m | | len_b: 60 | | | |
| | | | | | val: 0 ((260)-1) | | | |

Table B.111: Portable identity - type of IPUI-T

| | uisite: B.105/5 | Defenses | 01-1 | 0 | Malara allarra d | Value en |
|------|--------------------------|------------|-------|-----|------------------|-----------|
| Item | | Reference | Stat. | Sp. | Value allowed | Value sp. |
| | IPUI-T Name of field | | | | | |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 64 | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0110'B | |
| 6 | PUN-EIC | 6.2.4 [7] | m | | len_b: 16 | |
| | | | | | val: 1 ((216)-1) | |
| 7 | PUN-Number | 6.2.4 [7] | m | | len_b: 44 | |
| | | | | | val: 0 ((244)-1) | |

Table B.112: Portable identity - type IPUI-U

| Prerequ | uisite: B.105/8 | | | • | | |
|---------|---------------------------------|------------|-------|-----|------------------|-----------|
| ltem | Portable identity - type IPUI-U | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0000000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 84 | |
| 5 | Portable User Type (PUT) | 6.2.1 [7] | m | | '0111'B | |
| 6 | PUN-CACN | 6.2.7 [7] | m | | len_b: 80 | |
| | | | | | val: 0 ((280)-1) | |

Table B.113: Portable identity - type default individual TPUI

| Item | Portable identity – type default individual TPUI | Reference | Status | Sp. | Value allowed | Value sp. |
|------|--|------------|--------|-----|----------------|-----------|
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0100000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 20 | |
| 5 | Oct5_bit8765 | 7.7.30 [6] | m | | '0000'B | |
| 6 | TPUI type 1 st digit | 6.3 [7] | m | | EH | |
| 7 | Last 16 bits of the least significant | 6.3 [7] | m | | len_b: 16 | |
| | portion of IPUI | | | | val: oB.113-01 | |

oB.113-01: Last 4 BCD digits from (B.106/7 OR B.110/6 OR B.107/7 OR B.111/4 OR B.108/6 OR B.109/6 OR B.112/7).

Table B.114: Portable identity - type assigned individual TPUI

| Item | Portable identity – type assigned individual TPUI | Reference | Stat. | Sp. | Value allowed | Value sp. |
|------|---|------------|-------|-----|---------------------------------|-----------|
| 1 | Oct3_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 2 | Туре | 7.7.30 [6] | m | | '0100000'B | |
| 3 | Oct4_ext_bit | 7.7.30 [6] | m | | '1'B | |
| 4 | Length of identity value | 7.7.30 [6] | m | | 20 | |
| 5 | Oct5_bit8765 | 7.7.30 [6] | m | | '0000'B | |
| 6 | TPUI type 1 st digit | 6.3 [7] | m | | 0H BH | |
| 7 | | 6.3 [7] | m | | 0H BH | |
| 8 | Last 12 bits | 6.3 [7] | m | | len_b: 12 val: 0 ((212) - 1) | |

Table B.115: Progress indicator

| Prerequ | uisite: B.9/1 OR B.10/4 OR B.11/ | 3 OR B.13/3 OR | B.16/3 O | R B.17/2 |) | |
|---------|----------------------------------|--|----------|----------|--|-----------|
| Item | Progress indicator | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | Oct3_ext_bit | 7.7.31 [6] | m | | '1'B | |
| 2 | Coding standard | 7.7.31 [6] | m | | '00'B '11'B | |
| 3 | Oct3_subfield | 7.7.31 [6] | m | | '0'B | |
| 4 | Location | 7.7.31 [6] | m | | '0000'B, '0010'B, '0100'B, '0101'B, '0111'B, '1010'B, '1111'B | |
| 5 | Oct4_ext_bit | 7.7.31 [6] | m | | '1'B | |
| 6 | Progress description | 8.3 [9], 8.4 [9], 8.5 [9], 8.40 [9] | m | | '0001000'B | |

Table B.116: RAND

| Prerequ | isite: B.35/2 OR B.36/2 OR B.44/2 | | | | | |
|---------|-----------------------------------|------------------------------------|-------|-----|------------------------------|-----------|
| Item | RAND | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | , | 8.23 [9], 8.24 [9], 8.32 [9] | m | | len_o: 8 val: 0 ((64))-1) | |

Table B.117: Reject reason

| Prerequ | isite: B.31/1 OR B.38/1 OR B.49/2 | | | | | |
|---------|-----------------------------------|--------------------------|-------|-----|--|-----------|
| Item | Reject reason | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | Reject reason | 7.7.34 [6], 12.9 [10] | m | | 01-03,05,06,10-14,17- 24,2F, 30, 40-43, 5F, 60, 64, 70, 76, 80, 81 (Hex) | |

Table B.118: RES

| Prerequ | Prerequisite: B.33/1 OR B.34/1 OR B.35/3 | | | | | | | |
|---------|--|-----------|-------|-----|-----------------|-----------|--|--|
| Item | RES | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | RES value (group of octets) | 8.23 [9], | m | | len_o: 4 | | | |
| | , | 8.24 [9], | | | val:0 ((232)-1) | | | |
| | | 8.32 [9] | | | | | | |

Table B.119: RS

| Prerequ | isite: B.34/2 OR B.36/3 OR B.44/3 | | | | | |
|---------|-----------------------------------|-----------|-------|-----|-----------------|-----------|
| Item | RS | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | RS value (group of octets) | 8.23 [9], | m | | len_o: 8 | |
| | | 8.24 [9], | | | val: 0 ((64)-1) | |
| | | 8.32 [9] | | | | |

Table B.120: Service change info

| Prerequ | Prerequisite: B.20/3 OR B.21/3 OR B.22/3 OR B.23/3 OR B.24/3 OR B.25/3 | | | | | | | | |
|---------|--|----------------------|--------|-----|------------------|-----------|--|--|--|
| Item | Service change info | Reference | Status | Sp. | Value allowed | Value sp. | | | |
| 1 | Oct3_ext_bit | 12.6 [10], 12.7 [10] | m | | '1'B | | | | |
| 2 | Coding standard | 12.6 [10] | m | | '00'B | | | | |
| 3 | Master (m) | 12.6 [10] | m | | '0'B, '1'B | | | | |
| 4 | Change mode | 12.6 [10], 12.7 [10] | m | | '0010'B, '1100'B | | | | |

Table B.121: Service class

| Prerequisite: B.29/4 OR B.33/3 | | | | | | | | |
|--------------------------------|---------------------|-----------|-------|-----|---------------|-----------|--|--|
| Item | Service class | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Service class field | 8.24 [9], | m | | '00000001'B | | | |
| | | 8.30 [9] | | | '00000110'B | | | |

Table B.122: Setup capability

| Paging capability Oct4_extbit Service_settings_1 Parameter_settings_1 | 12.8 [10] | Status | Sp. | Value allowed | Value sp. |
|---|-------------|----------------|---------|---------------------|-----------|
| Setup capability Paging capability Oct4_extbit Service_settings_1 Parameter_settings_1 | [12.0 [10] | m | | '1'B | |
| Paging capability Oct4_extbit Service_settings_1 Parameter_settings_1 | 12.8 [10] | m | | '001'B, note 2 | |
| 5 Oct4_extbit 6 Service_settings_1 7 Parameter_settings_1 | 12.8 [10] | m | | '01'B, '10'B | |
| 5 Oct4_extbit 6 Service_settings_1 7 Parameter_settings_1 | | | | '01'B, note 3 | |
| Service_settings_1 Parameter_settings_1 | 12.8 [10] | m | | '01'B, '10'B | |
| Service_settings_1 Parameter_settings_1 | | | | '01'B, note 3 | |
| 7 Parameter_settings_1 | 12.8 [10] | m | | '1'B | |
| | 12.8 [10] | m | | '000????'B | |
| | | | | '0000000'B | |
| 8 T903 | 12.8 [10] | m | | '00?????'B | |
| 8 T903 | | | | '00110000'B, note 3 | |
| 0 1000 | 12.8 [10] | cB.122-01 | | 0-250, note 4 | |
| 9 T904 | 12.8 [10] | cB.122-02 | | 0-31, note 5 | |
| 10 T905 | 12.8 [10] | cB.122-03 | | 0-31, note 5 | |
| 11 T909 | 12.8 [10] | cB.122-04 | | 0-31, note 6 | |
| 12 T910 | 12.8 [10] | cB.122-05 | | 5-255, note 7 | |
| | | | | 32, note 3 | |
| 13 Bearer number | 12.8 [10] | m | | 0-24 | |
| | | | | 2, note 3 | |
| cB.122-01: IF B.122/7 = 'xxxxxxx | 1' THEN m A | ND T903 = 5 E | LSE x. | | |
| cB.122-02: IF B.122/7 = 'xxxxxx1 | x' THEN m A | ND T904 = 10 E | ELSE x. | | |
| cB.122-03: IF B.122/7 = $\frac{1}{2}$ | | | | | |
| cB.122-04: IF B.122/7 = 'xxxx1xx cB.122-05: IF B.122/7 = 'xxx1xxx | | | _ | | |

NOTE 1: The value 0 is not allowed if this information element is included in B.29 OR B.30 OR B.45 OR B.47.

NOTE 2: '000'B is allowed for backwards compatibility with terminals already using this information element.

NOTE 3: Default value.

NOTE 4: 1 Unit equals 2 DECT frames.

NOTE 5: 1 Unit equals 1 DECT frame.

NOTE 6: 1 Unit equals 1 DECT multi-frame. NOTE 7: 1 Unit equals 4 DECT multi-frames.

Table B.123: Terminal capability

| Item | Terminal capability | Referenc e | Status | Sp. | Value allowed | Value sp. |
|------|-----------------------|---------------|-----------|-----|--|-----------|
| 1 | Oct3_ext_bit | 12.3 [10] | m | | '0'B, '1'B | |
| 2 | Tone capability | 12.3 [10] | m | | '000'B '100'B | |
| 3 | Display capability | 12.3 [10] | m | | '0000'B '0101'B | |
| 4 | Oct4_ext_bit | 12.3 [10] | m | | '0'B | |
| 5 | Profile indicator_1 | 12.3 [10] | m | | 'x1xxxxx'B | |
| 6 | Oct4a_ext_bit | 12.3 [10] | m | | '0'B | |
| 7 | Profile indicator_2 | 12.3 [10] | m | | 'xxxxxx1'B | |
| 8 | Oct4b_ext_bit | 12.3 [10] | m | | '0'B | |
| 9 | Profile indicator_3 | 12.3 [10] | m | | '?1?????'B, '1??????'B | |
| 10 | Oct4c_ext_bit | 12.3 [10] | m | | '0'B | |
| 11 | Profile indicator_4 | 12.3 [10] | m | | '????1??'B | |
| 12 | Oct4d_ext_bit | 12.3 [10] | m | | '1'B | |
| 13 | Profile indicator_5 | 12.3 [10] | m | | '??????1'B, '?????1?'B, '????1??'B, '???1???'B, | |
| 14 | Oct5_ext_bit | 7.7.41 [6] | m | | '1'B | |
| 15 | Oct5_spare | 7.7.41 [6] | m | | '0000'B | |
| 16 | Control Codes | 12.3 [10] | m | | '000'B '100'B | |
| 17 | Oct6_ext_bit | 12.3 [10] | m | | '0'B, '1'B | |
| 18 | Blind slot indication | 12.3 [10] | m | | '00'B '11'B | |
| 19 | Sp0 | 12.3 [10] | m | | '0'B, '1'B | |
| 20 | Sp1 | 12.3 [10] | m | | '0'B, '1'B | |
| 21 | Sp2 | 12.3 [10] | m | | '0'B, '1'B | |
| 22 | Sp3 | 12.3 [10] | m | | '0'B, '1'B | |
| 23 | Sp4 | 12.3 [10] | m | | '0'B, '1'B | |
| 24 | Oct6a_ext_bit | 12.3 [10] | cB.123-01 | | '1'B | |
| 25 | Sp5 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 26 | Sp6 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 27 | Sp7 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 28 | Sp8 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 29 | Sp9 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 30 | Sp10 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |
| 31 | Sp11 | 12.3 [10] | cB.123-01 | | '0'B, '1'B | |

Table B.124: Transit delay

| Prerequ | Prerequisite: B.6/8 OR B.7/11 OR B.10/8 OR B.12/5 OR B.14/7 | | | | | | | | | |
|---------|---|-----------|-------|-----|---------------|-----------|--|--|--|--|
| Item | Transit delay | Reference | Stat. | Sp. | Value allowed | Value sp. | | | | |
| 1 | Oct3_ext_bit | 12.5 [10] | m | | '1'B | | | | | |
| 2 | Oct3_subfield | 12.5 [10] | m | | '0'B | | | | | |
| 3 | Forward delay | 12.5 [10] | m | | 0 | | | | | |
| 4 | Oct4_ext_bit | 12.5 [10] | m | | '1'B | | | | | |
| 5 | Oct4_subfield | 12.5 [10] | m | | '0'B | | | | | |
| 6 | Backward delay | 12.5 [10] | m | | 0, note | | | | | |
| NOTE: | | | | | | | | | | |

Table B.125: Window size

| Prerequ | Prerequisite: B.6/9 OR B.7/12 OR B.10/9 OR B.12/6 OR B.14/8 | | | | | | | | | |
|---------|---|-----------|-------|-----|-----------------|-----------|--|--|--|--|
| Item | Window size | Reference | Stat. | Sp. | Value allowed | Value sp. | | | | |
| 1 | Oct3_ext_bit | 12.5 [10] | m | | '0'B | | | | | |
| 2 | Window size value | 12.5 [10] | m | | 1 – 256, note 1 | | | | | |
| | (forward) | | | | 32, note 2 | | | | | |
| 3 | Oct3a_ext_bit | 12.5 [10] | m | | '1'B | | | | | |
| 4 | Window size value | 12.5 [10] | m | | 1 – 256, note 1 | | | | | |
| | continue | | | | 32, note 2 | | | | | |
| 5 | Oct4_ext_bit | 12.5 [10] | m | | '0'B | | | | | |
| 6 | Window size value | 12.5 [10] | m | | 1 – 256, note 1 | | | | | |
| | (backward) | | | | 32, note 2 | | | | | |
| 7 | Oct4a_ext_bit | 12.5 [10] | m | | '1'B | | | | | |
| 8 | Window size value | 12.5 [10] | m | | 1 – 256, note 1 | | | | | |
| | (continue) | | | | 32, note 2 | | | | | |

NOTE 1: The value shall be coded with the natural binary value, and the result shall be placed in octet 3a/ octet 4a with the least significant bit in position 1 of octet 3a/4a.

Table B.126: ZAP

| Prerequ | Prerequisite: B.29/3 OR B.33/2 | | | | | | | | | |
|---------|--------------------------------|------------|-------|-----|-----------------|-----------|--|--|--|--|
| Item | ZAP | Reference | Stat. | Sp. | Value allowed | Value sp. | | | | |
| 1 | Oct3_subfield | 7.7.44 [6] | m | | '0000'B | | | | | |
| 2 | Contents field (ZAP value) | 8.30 [9], | m | | '0000'B '1111'B | | | | | |
| | | 8.24 [9] | | | | | | | | |

B.2.3.3 Escape information elements support

Table B.127: Ext h/o indicator

| Prerequ | Prerequisite: B.7/10 OR B.9/5 OR B.10/7 OR B.14/6 OR B.45/4 OR B.51/4 | | | | | | | | |
|---------|---|--------------|-------|-----|---------------|-----------|--|--|--|
| Item | Ext h/o indicator | Reference | Stat. | Sp. | Value allowed | Value sp. | | | |
| 1 | OID | 9.1.1.1 [13] | m | | '0'B, '1'B | | | | |
| 2 | SYNC | 9.1.1.1 [13] | m | | '00'B '11'B | | | | |
| 3 | Length indicator | 9.1.1.1 [13] | m | | 0 31 | | | | |

B.2.3.4 B-Format message structure support

Table B.128: LCE-REQUEST-PAGE short

| Prerequ | uisite: B.60/2 | | | | | |
|---------|--|------------|-------|-----|-----------------------------------|-----------|
| Item | Short TPUI address of LCE- request paging message | Reference | Stat. | Sp. | Value allowed | Value sp. |
| 1 | Oct1 bits8765 | 8.2.1 [6] | m | | don't care | |
| 2 | W-bit | 12.11 [10] | m | | '0'B, '1'B | |
| 3 | LCE header | 12.11 [10] | m | | '001'B, '011'B, '110'B, '111'B | |
| 4 | TPUI address (lowest 16 bits) | 12.11 [10] | m | | 0-65 535 | |

NOTE 2: Default value.

Table B.129: LCE-REQUEST-PAGE long

| | uisite: B.60/3 | T | 0 | | T | |
|------|---------------------------|------------|----------|-----|------------------|-----------|
| Item | Long TPUI address of LCE- | Reference | Stat. | Sp. | Value allowed | Value sp. |
| | request paging message | | | | | |
| 1 | Oct1_bits8765 | 8.2.1 [6] | m | | don't care | |
| 2 | W-bit | 12.13 [10] | m | | '1'B | |
| 3 | LCE header | 12.13 [10] | m | | '010'B | |
| 4 | Discriminator | 12.13 [10] | m | | '0000'B, '0001'B | |
| 5 | TPUI address | 12.13 [10] | m | | 20 bits value | |
| 6 | Spare | 12.13 [10] | m | | '0000'B | |
| 7 | IWU identification | 12.13 [10] | m | | '0101'B | |

Table B.130: Address section of CLMS-fixed message

| Prerequ | Prerequisite: B.56/3 | | | | | | | |
|---------|--|-----------|-------|-----|---------------|-----------|--|--|
| Item | Address section of CLMS-fixed extended format message "alphanumeric" | Reference | Stat. | Sp. | Value allowed | Value sp. | | |
| 1 | Oct1_bits8765 | 8.2.1 [6] | m | | don't care | | | |
| 2 | A-bit | 12.8 [10] | m | | '1'B | | | |
| 3 | CLMS Header | 12.8 [10] | m | | '100'B | | | |
| 4 | TPUI address (lowest 16 bits) | 12.8 [10] | m | | 0-65 535 | | | |
| 5 | Protocol Discriminator | 12.8 [10] | m | | '0000001'B | | | |
| 6 | Length indicator | 12.8 [10] | m | | 0 160 | | | |

Table B.131: Data section of CLMS-fixed message

| Item | Data section of CLMS-fixed extended format message | Reference | Stat. | Sp. | Value allowed | Value sp. |
|------|--|-----------|-------|-----|-------------------------------------|-----------|
| | Oct1_bits8765 | 8.3.2 [6] | m | | don't care | |
| 2 | A-bit | 12.8 [10] | m | | '0'B | |
| | CLMS Header/Data section number | 12.8 [10] | m | | '000'B '111'B | |
| 1 | Data/Fill | 12.8 [10] | m | | len_o: 4 val: 0 ((24) - 1), note | |

B.2.4 Protocol error handling

Table B.132: Error & exception handling procedures

| Item | Error & exception handling procedures | Reference | Status | Support |
|------|--|--------------|--------|---------|
| | Procedure name | | | |
| 1 | eeh_protocol_discriminator_error | 17.1 [6] | m | |
| 2 | eeh_message_too_short | 17.2 [6] | m | |
| 3 | eeh_illegal_and_unsupported_transaction_identity_error | 17.3.1 [6] | m | |
| 4 | eeh_unknown_active_cc_call | 17.3.2.1 [6] | m | |
| 5 | eeh_unknown_active_mm_transaction | 17.3.2.5 [6] | m | |
| 6 | eeh_unknown_active_lce_transaction | 17.3.2.6 [6] | m | |
| 7 | eeh_call_resource_contention | 17.3.3 [6] | m | |
| 8 | eeh_cc_message_error | 17.4.1 [6] | m | |
| 9 | eeh_mm_message_error | 17.4.4 [6] | m | |
| 10 | eeh_lce_message_error | 17.4.5 [6] | m | |
| 11 | eeh_info_element_out_of_sequence | 17.5.1 [6] | m | |
| 12 | eeh_duplicated_info_elements | 17.5.2 [6] | m | |
| 13 | eeh_mandatory_info_element_missing_in_cc_message | 17.6.1 [6] | m | |
| 14 | eeh_mandatory_info_element_content_error_in_cc_message | 17.6.2 [6] | m | |
| 15 | eeh_mandatory_info_element_error_in_mm_message | 17.6.4 [6] | m | |
| 16 | eeh_mandatory_info_element_error_in_lce_message | 17.6.5 [6] | m | |
| 17 | eeh_unrecognized_info_element | 17.7.1 [6] | m | |
| 18 | eeh_non-mandatory_info_element_content_error | 17.7.2 [6] | m | |

B.2.5 Protocol parameters

B.2.5.1 Timers and constants support

Table B.133: Timers and constants

| Item | Timers and constants | Reference | Status | Support | Value allowed | Value |
|--|--|------------------------------|-----------|---------|------------------|-------|
| 1 | CC.01 | A.1 [6] | cB.133-01 | | 20 seconds | |
| 2 | CC.02 | A.1 [6] | m | | 36 seconds | |
| 3 | CC.03 | A.1 [6] | m | | 20 seconds | |
| 4 | CC_service | 12.6 [10] | cB.133-02 | | 20 seconds | |
| 5 | MM_access.2 | A.5 [6] | cB.133-03 | | 10 seconds | |
| 6 | MM_auth.1 | A.5 [6] | m | | 10 seconds | |
| 7 | MM_auth.2 | A.5 [6] | cB.133-04 | | 100 seconds | |
| 8 | MM_cipher.1 | A.5 [6] | m | | 10 seconds | |
| 9 | MM_ident.1 | A.5 [6] | cB.133-05 | | 10 seconds | |
| 10 | MM_ident.2 | A.5 [6] | cB.133-06 | | 10 seconds | |
| 11 | MM_key.1 | A.5 [6] | cB.133-07 | | 10 seconds | |
| 12 | LCE.01 | A.6 [6] | m | | 5 seconds | |
| 13 | LCE.02 | A.6 [6] | m | | 10 seconds | |
| 14 | LCE.03 | A.6 [6] | m | | 3 seconds | |
| cB.133-0 cB.133-0 cB.133-0 cB.133-0 cB.133-0 cB.133-0 | 12: IF B.2/35 THEM m ELSE 13: IF B.3/34 THEM m ELSE 14: IF B.3/14 THEM m ELSE 15: IF B.3/15 THEM m ELSE | n/a. n/a. n/a. n/a. | | | | |
| cB.133-0 | 7: IF B.3/18 THEM m ELSE | n/a. | | | | |

Annex C (normative): V.24 ASAP - DLC layer ICS Proforma for FT

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C.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table C.1: Global statement of conformance

| Global statement of conform | nance |
|---|-------|
| Are all mandatory capabilities implemented? | |

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

C.2 Capabilities

C.2.1 Major capabilities

C.2.1.1 DLC layer services

Table C.2: DLC services

| Item | C-plane services | Reference | Status | Support |
|---------|--|-----------|---------|---------|
| 1 | LU10 - Enhanced Frame Relay service (EFREL) DPRS-D.1 | 6.2.3 | m | |
| 2 | FU10a DPRS-D.2 | 6.2.3 | m | |
| 3 | FU10b DPRS-D.3 | 6.2.3 | 0 | |
| 4 | FU10c DPRS-D.4 | 6.2.3 | m | |
| 5 | Data Link Service (LAPC+Lc) class A service DPRS-D.5 | 6.2.3 | m | |
| 6 | Data Link Service (LAPC+Lc) class U service DPRS-D.6 | 6.2.3 | 0 | |
| 7 | Lc Frame delimiting and sequencing service DPRS-D.7 | 6.2.3 | m | |
| 8 | Broadcast Lb service DPRS-D.8 | 6.2.3 | m | |
| 9 | Inter-cell voluntary connection handover DPRS-D.9 | 6.2.3 | 0 | |
| 10 | Connection modification DPRS-D.10 | 6.2.3 | m | |
| 11 | Encryption activation DPRS-D.11 | 6.2.3 | m | |
| 12 | Encryption deactivation DPRS-D.12 | 6.2.3 | cC.2-01 | |
| 13 | Connectionless U-plane DPRS-D.13 | 6.2.3 | 0 | |
| cC.201: | IF B.2/28 OR B.2/29 THEN m ELSE i. | | | |

C.2.1.2 DLC layer procedures

Table C.3: Procedures

| Item | Procedure | Reference | Status | Support |
|--------|--|----------------|---------|---------|
| 1 | U-plane transmission class 2 DPRS-D.1 | 11.1.2 [10] | m | |
| 2 | FU10a frame operation DPRS-D.2/13 | 11.2.1 [10] | m | |
| 3 | FU10b frame operation DPRS-D.3 | 11.2.2 [10] | cC.3-01 | |
| 4 | FU10c frame operation DPRS-D.4 | 11.2.3 [10] | m | |
| 5 | Class A link establishment DPRS-D.5 | 11.3.1 [10] | m | |
| 6 | Class A acknowledged information transfer DPRS-D.5 | 11.3.2 [10] | m | |
| 7 | Class A link release DPRS-D.5 | 11.3.3 [10] | m | |
| 8 | Class A link re-establishment DPRS-D.5 | 11.3.4 [10] | m | |
| 9 | Class U use of LLN for unacknowledged information transfer DPRS-D.6 | 11.4.1 [10] | cC.3-02 | |
| 10 | Class U link establishment DPRS-D.6 | 11.4.2 [10] | cC.3-02 | |
| 11 | Class U unacknowledged information transfer DPRS-D.6 | 11.4.3 [10] | cC.3-02 | |
| 12 | Class U unacknowledged release DPRS-D.6 | 11.4.4 [10] | cC.3-02 | |
| 13 | C _S -channel fragmentation and recombination DPRS-D.7 | 11.5.1 [10] | m | |
| 14 | C _F -channel fragmentation and recombination DPRS-D.7 | 11.5.2 [10] | 0 | |
| 15 | Selection of logical channels (C _S and C _F) DPRS-D.7 | 11.5.3 [10] | m | |
| 16 | Normal operation DPRS-D.8 | 11.6.1 [10] | m | |
| 17 | Expedited operation DPRS-D.8 | 11.6.2 [10] | cC.3-03 | |
| 18 | Class A connection handover DPRS-D.9 | 11.7.1 [10] | cC.3-04 | |
| 19 | Connection modification DPRS-D.10 | 11.7.1.1 [10], | m | |
| | | 11.8 [10] | | |
| 20 | Encryption switching DPRS-D.11/12 | 11.9 [10] | m | |
| 21 | Connection handover of ciphered connection DPRS-D.11 | 11.9.2.2 [10] | m | |
| 22 | Providing a key to the MAC layer | 11.10 [10] | m | |
| 23 | Connectionless point-to-multipoint transmission DPRS-D.13 | 11.10 [10] | cC.3-05 | |
| | 1: IF C.2/3 THEN m ELSE n/a. | | | |
| | 2: IF C.2/6 THEN m ELSE n/a. | | | |
| | 3: IF B.3/26 THEN m ELSE i. | | | |
| | 4: IF C.2/9 THEN m ELSE n/a. | | | |
| cC.3-0 | 5: IF A.3/8 OR A.3/9 THEN o ELSE i. | | | |

C.2.2 Protocol PDUs

C.2.2.1 C-plane PDUs

C.2.2.1.1 C-plane frame structure

Table C.4: Frame structures (Receiving, PT to FT)

| Item | Frame Structures | Reference | Status | Support |
|------|------------------------------------|-----------|--------|---------|
| 1 | Frame structure of format type FA. | 6.1 [5] | m | |

Table C.5: Frame structures (Sending, FT to PT)

| Item | Frame Structures | Reference | Status | Support |
|------|------------------------------------|-----------|--------|---------|
| 1 | Frame structure of format type FA. | 6.1 [5] | m | |
| 2 | Broadcast service frame structure | 6.2 [5] | m | |

Table C.6: Frame format type FA (Receiving, PT to FT)

| Prerequisite: C.4/1 | | | | | | |
|---------------------|------------------------|-----------|--------|---------|--|--|
| Item | Frame elements | Reference | Status | Support | | |
| 1 | Address field | 6.1 [5] | m | | | |
| 2 | Control field | 6.1 [5] | m | | | |
| 3 | Length indicator field | 6.1 [5] | m | | | |
| 4 | Information field | 6.1 [5] | m | | | |
| 5 | Fill field | 6.1 [5] | m | | | |
| 6 | Checksum field | 6.1 [5] | m | | | |

Table C.7: Frame format type FA (Sending, FT to PT)

| Prerequ | uisite: C.5/1 | | | |
|---------|------------------------|-----------|--------|---------|
| Item | Frame elements | Reference | Status | Support |
| 1 | Address field | 6.1 [5] | m | |
| 2 | Control field | 6.1 [5] | m | |
| 3 | Length indicator field | 6.1 [5] | m | |
| 4 | Information field | 6.1 [5] | m | |
| 5 | Fill field | 6.1 [5] | m | |
| 6 | Checksum field | 6.1 [5] | m | |

Table C.8: Broadcast service frame structure (Sending, FT to PT)

| Prerequ | Prerequisite: C.5/2 | | | | | | | |
|---------|-------------------------------|-----------|--------|---------|--|--|--|--|
| Item | Frame elements | Reference | Status | Support | | | | |
| 1 | Short frame format (3 octets) | 6.2.1 [5] | m | | | | | |

C.2.2.1.2 C-plane messages

C.2.2.1.2.1 Message support

Table C.9: Class A messages support (Receiving, PT to FT)

| Prerequisite: C.2/5 | | | | | | | |
|---------------------|---------------------|-------------------|--------|---------|--|--|--|
| Item | Class A message | Reference | Status | Support | | | |
| 1 | I-command | 7.11 [5], 9.1 [5] | m | | | | |
| 2 | RR-command/response | 7.11 [5], 9.1 [5] | m | | | | |

Table C.10: Class A messages support (Sending, FT to PT)

| Prerequ | Prerequisite: C.2/5 | | | | | | | |
|---------|---------------------|-------------------|--------|---------|--|--|--|--|
| Item | Class A message | Reference | Status | Support | | | | |
| 1 | I-command | 7.11 [5], 9.1 [5] | m | | | | | |
| 2 | RR-command/response | 7.11 [5], 9.1 [5] | m | | | | | |

Table C.11: Class U messages support (Receiving, PT to FT)

| Prerequ | Prerequisite: C.2/6 | | | | | | | |
|---------|---------------------|-------------------|--------|---------|--|--|--|--|
| Item | Class U message | Reference | Status | Support | | | | |
| 1 | UI-command | 7.11 [5], 9.1 [5] | М | | | | | |

Table C.12: Class U messages support (Sending, FT to PT)

| Prerequ | Prerequisite: C.2/6 | | | | | | | |
|---------|---------------------|-------------------|--------|---------|--|--|--|--|
| Item | Class U message | Reference | Status | Support | | | | |
| 1 | UI-command | 7.11 [5], 9.1 [5] | m | | | | | |

C.2.2.1.2.2 Class A I-command

Table C.13: Class A I-command (Numbered Information) (Receiving, PT to FT)

| Prerequ | Prerequisite: C.9/1 | | | | | | | |
|---------|---------------------------|-----------|--------|-------|--|--|--|--|
| Item | I-command - Name of field | Reference | Status | Supp. | | | | |
| 1 | Address field | 7.2 [5] | m | | | | | |
| 2 | Control field | 7.4 [5] | m | | | | | |
| 3 | Length indicator field | 7.6 [5] | m | | | | | |
| 4 | Information field | 6.1 [5] | m | | | | | |
| 5 | Fill field | 7.8 [5] | m | | | | | |
| 6 | Checksum field | 7.9 [5] | m | | | | | |

Table C.14: Class A I-command (Numbered Information) (Sending, FT to PT)

| Prerequisite: C.10/1 | | | | | | | |
|----------------------|---------------------------|-----------|--------|-------|--|--|--|
| Item | I-command - Name of field | Reference | Status | Supp. | | | |
| 1 | Address field | 7.2 [5] | m | | | | |
| 2 | Control field | 7.4 [5] | m | | | | |
| 3 | Length indicator field | 7.6 [5] | m | | | | |
| 4 | Information field | 6.1 [5] | m | | | | |
| 5 | Fill field | 7.8 [5] | m | | | | |
| 6 | Checksum field | 7.9 [5] | m | | | | |

Table C.15: Class A I-command Control field (Receiving, PT to FT)

| Prerequisite: C.13/2 | | | | | | | | |
|----------------------|-------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Spare field | 7.4 [5] | m | | '0'B | | | |
| 2 | N(S) | 7.4 [5], 7.5.2.4 [5] | m | | '000'B '001'B | | | |
| 3 | Р | 7.4 [5], 7.5.1 [5], 9.2.1.1 [5] | m | | '0'B | | | |
| 4 | N(R) | 7.4 [5], 7.5.2.6 [5] | m | | '000'B '001'B | | | |

Table C.16: Class A I-command Control field (Sending, FT to PT)

| Prereq | Prerequisite: C.14/2 | | | | | | | | |
|--------|----------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | Spare field | 7.4 [5] | m | | '0'B | | | | |
| 2 | N(S) | 7.4 [5], 7.5.2.4 [5] | m | | '000'B '001'B | | | | |
| 3 | Р | 7.4 [5], 7.5.1 [5], 9.2.1.1 [5] | m | | '0'B | | | | |
| 4 | N(R) | 7.4 [5], 7.5.2.6 [5] | m | | '000'B '001'B | | | | |

Table C.17: Class A I-command Address field (Receiving, PT to FT)

| Prerequisite: C.13/1 | | | | | | | | |
|----------------------|-------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | | | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '0'B | | | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B | | | |
| 4 | LLN | 7.2 [5], 7.3.5 [5], 9.2.2.1 [5] | m | | '001'B | | | |
| 5 | NLF | 7.2 [5], 7.3.4 [5] | m | | '0'B, '1'B | | | |

Table C.18: Class A I-command Address field (Sending, FT to PT)

| Prerequisite: C.14/1 | | | | | | | |
|----------------------|----------------------|---------------------------------|--------|-------|------------------|--------------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '1'B | | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B | | |
| 4 | LLN | 7.2 [5], 7.3.5 [5], 9.2.2.1 [5] | m | | '001'B | | |
| 5 | NLF | 7.2 [5], 7.3.4 [5] | m | | '0'B, '1'B | | |

C.2.2.1.2.3 Class A RR command/response

Table C.19: Class A RR-command/response (Receive ready) (Receiving, PT to FT)

| Prerequisite: C.9/1 | | | | | | | |
|---------------------|-------------------------------------|-----------|--------|-------|--|--|--|
| Item | RR-command/response - Name of field | Reference | Status | Supp. | | | |
| 1 | Address field | 7.2 [5] | m | | | | |
| 2 | Control field | 7.4 [5] | m | | | | |
| 3 | Length indicator field | 7.6 [5] | m | | | | |
| 4 | Fill field | 7.8 [5] | m | | | | |
| 5 | Checksum field | 7.9 [5] | m | | | | |

Table C.20: Class A RR-command/response (Receive ready) (Sending, FT to PT)

| Prerequisite: C.10/1 | | | | | | |
|----------------------|-------------------------------------|-----------|--------|-------|--|--|
| Item | RR-command/response - Name of field | Reference | Status | Supp. | | |
| 1 | Address field | 7.2 [5] | m | | | |
| 2 | Control field | 7.4 [5] | m | | | |
| 3 | Length indicator field | 7.6 [5] | m | | | |
| 4 | Fill field | 7.8 [5] | m | | | |
| 5 | Checksum field | 7.9 [5] | m | | | |

Table C.21: Class A RR Control field (Receiving, PT to FT)

| Prerequisite: C.19/2 | | | | | | | |
|----------------------|-------------------|---------------------------------|--------|-------|------------------|--------------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | Spare field | 7.4 [5] | m | | '01'B | | |
| 2 | S bits | 7.4 [5], 7.11 [5] | m | | '00'B | | |
| 3 | P/F | 7.4 [5], 7.5.1 [5], 9.2.1.1 [5] | m | | '0'B | | |
| 4 | N(R) | 7.4 [5], 7.5.2.4 [5] | m | | '000'B '001'B | | |

Table C.22: Class A RR Control field (Sending, FT to PT)

| Prerec | Prerequisite: C.20/2 | | | | | | | |
|--------|----------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Spare field | 7.4 [5] | m | | '01'B | | | |
| 2 | S bits | 7.4 [5], 7.11 [5] | m | | '00'B | | | |
| 3 | P/F | 7.4 [5], 7.5.1 [5], 9.2.1.1 [5] | m | | '0'B | | | |
| 4 | N(R) | 7.4 [5], 7.5.2.4 [5] | m | | '000'B '001'B | | | |

Table C.23: Class A RR Address field (Receiving, PT to FT)

| Prerec | uisite: C.19/1 | | | | | |
|--------|-------------------|---------------------------------|--------|-------|------------------|--------------------|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '1'B | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B | |
| 4 | LLN | 7.2 [5], 7.3.5 [5], 9.2.2.1 [5] | m | | '001'B | |
| 5 | NLF | 7.2 [5], 7.3.4 [5] | m | | '0'B, '1'B | |

Table C.24: Class A RR Address field (Sending, FT to PT)

| Prerec | Prerequisite: C.20/1 | | | | | | | |
|--------|----------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | | | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '0'B | | | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B | | | |
| 4 | LLN | 7.2 [5], 7.3.5 [5], 9.2.2.1 [5] | m | | '001'B | | | |
| 5 | NLF | 7.2 [5], 7.3.4 [5] | m | | '0'B, '1'B | | | |

C.2.2.1.2.4 Class U UI command

Table C.25: Class U UI command (Unnumbered Information) (Receiving, PT to FT)

| ltem | UI-command - Name of field | Reference | Status | Supp. |
|------|----------------------------|-----------|--------|-------|
| 1 | Address field | 7.2 [5] | m | |
| 2 | Control field | 7.4 [5] | m | |
| 3 | Length indicator field | 7.6 [5] | m | |
| 1 | Information field | 6.1 [5] | m | |
| 5 | Fill field | 7.8 [5] | m | |
| 3 | Checksum field | 7.9 [5] | m | |

Table C.26: Class U UI command (Unnumbered Information) (Sending, FT to PT)

| Item | UI-command - Name of field | Reference | Status | Supp. |
|------|----------------------------|-----------|--------|-------|
| 1 | Address field | 7.2 [5] | m | |
| 2 | Control field | 7.4 [5] | m | |
| 3 | Length indicator field | 7.6 [5] | m | |
| 4 | Information field | 6.1 [5] | m | |
| 5 | Fill field | 7.8 [5] | m | |
| 6 | Checksum field | 7.9 [5] | m | |

Table C.27: Class U UI Control field (Receiving, PT to FT)

| Prerec | uisite: C.25/2 | | | | | |
|--------|----------------------|-----------|--------|-------|------------------|--------------------|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | Spare field | 11.4 [10] | m | | '11'B | |
| 2 | U bits part 1 | 11.4 [10] | m | | '00'B | |
| 3 | Р | 11.4 [10] | m | | '0'B | |
| 4 | U bits part 2 | 11.4 [10] | m | | '000'B | |

Table C.28: Class U UI Control field (Sending, FT to PT)

| Prerec | juisite: C.26/2 | | | | | |
|--------|----------------------|-----------|--------|-------|------------------|--------------------|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | Spare field | 11.4 [10] | m | | '11'B | |
| 2 | U bits part 1 | 11.4 [10] | m | | '00'B | |
| 3 | Р | 11.4 [10] | m | | '0'B | |
| 4 | U bits part 2 | 11.4 [10] | m | | '000'B | |

Table C.29: Class U UI Address field (Receiving, PT to FT)

| Prerec | Prerequisite: C.25/1 | | | | | | | |
|--------|----------------------|---------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | • • | | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '0'B | | | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B, '11'B | | | |
| 4 | LLN | 7.2 [5], 7.3.5 [5] | m | | '000'B | | | |
| 5 | NLF | 7.2 [5], 7.3.4 [5], 9.3.3.1 [5] | m | | '0'B | | | |

Table C.30: Class U UI Address field (Sending, FT to PT)

| Prereq | uisite: C.26/1 | | | | | |
|--------|-------------------|---------------------------------|--------|-------|------------------|--------------------|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | RES | 7.2 [5], 7.3.1 [5] | m | | '1'B | |
| 2 | C/R | 7.2 [5], 7.3.2 [5] | m | | '1'B | |
| 3 | SAPI | 7.2 [5], 7.3.3 [5] | m | | '00'B, '11'B | |
| 4 | LLN | 7.2 [5], 7.3.5 [5] | m | | '000'B | |
| 5 | NLF | 7.2 [5], 7.3.4 [5], 9.3.3.1 [5] | m | | '0'B | |

C.2.2.2 U-plane PDUs

Table C.31: U-plane frames (Receiving, PT to FT)

| Prerequ | sisite: C.2/2 OR C.2/3 OR C.2/4 | | | |
|---------|---------------------------------|-----------|--------|---------|
| Item | U-plane frames | Reference | Status | Support |
| 1 | FU10 frame structure | 11.2 [10] | m | |

Table C.32: U-plane frames (Sending, FT to PT)

| Prerequ | isite: C.2/2 OR C.2/3 OR C.2/4 | | | |
|---------|--------------------------------|-----------|--------|---------|
| Item | U-plane frames | Reference | Status | Support |
| 10 | FU10 frame structure | 11.2 [10] | m | |

C.2.2.2.1 FU10a frame structure

Table C.33: FU10a frame structure (Receiving, PT to FT)

| Prerequ | uisite: C.31/1 | | | |
|---------|---------------------------------------|-------------------------|--------|-------|
| ltem | FU10a frame structure - Name of field | Reference | Status | Supp. |
| 1 | Send sequence number | 12.11.1 [5], 13.4.1 [5] | m | |
| 2 | First length indicator format | 12.11.1 [5], 13.3.1 [5] | m | |
| 3 | Information field | 12.11.1 [5] | m | |
| 4 | Length indicator field(s) | 12.11.1 [5], 13.3.2 [5] | m | |
| 5 | Information field(s) | 12.11.1 [5] | m | |
| 6 | Fill field | 13.5 [5] | m | |

Table C.34: FU10a frame structure (Sending, FT to PT)

| Prerequ | Prerequisite: C.32/1 | | | | | | | | |
|---------|---------------------------------------|-------------------------|--------|-------|--|--|--|--|--|
| Item | FU10a frame structure - Name of field | Reference | Status | Supp. | | | | | |
| 1 | Send sequence number | 12.11.1 [5], 13.4.1 [5] | m | | | | | | |
| 2 | First length indicator format | 12.11.1 [5], 13.3.1 [5] | m | | | | | | |
| 3 | Information field | 12.11.1 [5] | m | | | | | | |
| 4 | Length indicator field(s) | 12.11.1 [5], 13.3.2 [5] | m | | | | | | |
| 5 | Information field(s) | 12.11.1 [5] | m | | | | | | |
| 6 | Fill field | 13.5 [5] | m | | | | | | |

Table C.35: FU10a Send sequence number (Receiving, PT to FT)

| Prereq | uisite: C.33/1 | | | | | |
|--------|---|--------------------------------|--------|-------|---------------|-----------|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value |
| | | | | | Allowed | Supported |
| 1 | Esi | 13.4.1 [5], 14.2 [5], 14.3 [5] | m | | 9 bits value, | |
| | | | | | note | |
| NOTE: | NOTE: The ES9 bit from the length indicator field shall be added to the 8 bits. | | | | | |

Table C.36: FU10a Send sequence number (Sending, FT to PT)

| Prerec | Prerequisite: C.34/1 | | | | | | | |
|--------|---|--------------------------------|--------|-------|---------------|-----------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value | | |
| | | | | | Allowed | Supported | | |
| 1 | Esi | 13.4.1 [5], 14.2 [5], 14.3 [5] | m | | 9 bits value, | | | |
| | | | | | note | | | |
| NOTE: | NOTE: The ES9 bit from the length indicator field shall be added to the 8 bits. | | | | | | | |

Table C.37: FU10a First length indicator format (Receiving, PT to FT)

| Prerec | Prerequisite: C.33/2 | | | | | | |
|--------|------------------------------|------------|--------|-------|------------------|-----------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | |
| 2 | First length indicator field | 13.3.2 [5] | m | | 6 bits value | | |
| 3 | ES9 | 13.3.1 [5] | m | | '0'B, '1'B, note | | |
| NOTE: | | | | | | | |

Table C.38: FU10a First length indicator format (Sending, FT to PT)

| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|------------------------------|------------|--------|-------|------------------|-----------------|
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | |
| 2 | First length indicator field | 13.3.2 [5] | m | | 6 bits value | |
| 3 | ES9 | 13.3.1 [5] | m | | '0'B, '1'B, note | |

Table C.39: FU10a Length indicator field (Receiving, PT to FT)

| Prereq | Prerequisite: C.33/4 | | | | | | |
|--------|-----------------------------|------------|--------|-------|------------------|-----------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | |
| 2 | Length of information field | 13.3.2 [5] | m | | 7 bits value | | |

Table C.40: FU10a Length indicator field (Sending, FT to PT)

| Prereq | Prerequisite: C.34/4 | | | | | | | |
|--------|-----------------------------|------------|--------|-------|------------------|-----------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | | |
| 2 | Length of information field | 13.3.2 [5] | m | • | 7 bits value | | | |

Table C.41: FU10a Fill field (Receiving, PT to FT)

| Prerec | quisite: C.33/6 | | | | | |
|--------|-------------------|-----------|--------|-------|-------------|-----------------|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported |
| | | | | | Allowed | |
| 1 | Fill field | 13.5 [5] | m | | '11110000'B | |

Table C.42: FU10a Fill field (Sending, FT to PT)

| Prereq | Prerequisite: C.34/6 | | | | | | | |
|--------|----------------------|-----------|--------|-------|-------------|-----------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported | | |
| | | | | | Allowed | | | |
| 1 | Fill field | 13.5 [5] | m | | '11110000'B | | | |

C.2.2.2.2 FU10b frame structure

Table C.43: FU10b frame structure (Receiving, PT to FT)

| Item | FU10b frame structure - Name of field | Reference | Status | Supp. |
|------|---------------------------------------|-------------------------|--------|-------|
| 1 | Send sequence number | 12.11.1 [5], 13.4.1 [5] | m | |
| 2 | Receive sequence number | 12.11.1 [5], 13.4.3 [5] | m | • |
| 3 | First length indicator format | 12.11.1 [5], 13.3.1 [5] | m | |
| 4 | Information field | 12.11.1 [5] | m | |
| 5 | Length indicator field(s) | 12.11.1 [5], 13.3.2 [5] | m | |
| 3 | Information field(s) | 12.11.1 [5] | m | |
| 7 | Fill field | 13.5 [5] | m | |

Table C.44: FU10b frame structure (Sending, FT to PT)

| Prerequ | Prerequisite: C.32/1 | | | | | | | | |
|---------|---------------------------------------|-------------------------|--------|-------|--|--|--|--|--|
| Item | FU10b frame structure - Name of field | Reference | Status | Supp. | | | | | |
| 1 | Send sequence number | 12.11.1 [5], 13.4.1 [5] | m | | | | | | |
| 2 | Receive sequence number | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 3 | First length indicator format | 12.11.1 [5], 13.3.1 [5] | m | | | | | | |
| 4 | Information field | 12.11.1 [5] | m | | | | | | |
| 5 | Length indicator field(s) | 12.11.1 [5], 13.3.2 [5] | m | | | | | | |
| 6 | Information field(s) | 12.11.1 [5] | m | | | | | | |
| 7 | Fill field | 13.5 [5] | m | | | | | | |

Table C.45: FU10b Send sequence number (Receiving, PT to FT)

| Prerec | Prerequisite: C.43/1 | | | | | | | |
|--------|----------------------|--------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Esi | 13.4.1 [5], 14.2 [5], 14.3 [5] | m | | 8 bits value | | | |

Table C.46: FU10b Send sequence number (Sending, FT to PT)

| Prerec | Prerequisite: C.44/1 | | | | | | | |
|--------|----------------------|--------------------------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Esi | 13.4.1 [5], 14.2 [5], 14.3 [5] | m | | 8 bits value | | | |

Table C.47: FU10b Receive sequence number (Receiving, PT to FT)

| Prerec | Prerequisite: C.43/2 | | | | | | | |
|--------|--|--------------------------------|--------|-------|---------------|-----------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value | | |
| | | | | | Allowed | Supported | | |
| 1 | Eri | 13.4.3 [5], 14.2 [5], 14.3 [5] | m | | 8 bits value, | | | |
| | | | | | note | | | |
| NOTE: | NOTE: The ACK/NACK bit is contained in the first length indicator field. | | | | | | | |

Table C.48: FU10b Receive sequence number (Sending, FT to PT)

| Prereq | Prerequisite: C.44/2 | | | | | | | |
|--------|--|--------------------------------|--------|-------|---------------|-----------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value | | |
| | | | | | Allowed | Supported | | |
| 1 | Eri | 13.4.3 [5], 14.2 [5], 14.3 [5] | m | | 8 bits value, | | | |
| | | | | | note | | | |
| NOTE: | NOTE: The ACK/NACK bit is contained in the first length indicator field. | | | | | | | |

Table C.49: FU10b First length indicator format (Receiving, PT to FT)

| Prerequisite: C.43/3 | | | | | | | |
|----------------------|------------------------------|------------|--------|-------|--------------|-----------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported | |
| | | | | | Allowed | | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | |
| 2 | First length indicator field | 13.3.2 [5] | m | | 6 bits value | | |
| 3 | ACK/NACK bit | 13.3.1 [5] | m | | '0'B, '1'B | | |

Table C.50: FU10b First length indicator format (Sending, FT to PT)

| Prerec | Prerequisite: C.44/3 | | | | | | | |
|--------|------------------------------|------------|--------|-------|--------------|-----------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported | | |
| | | | | | Allowed | | | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | | |
| 2 | First length indicator field | 13.3.2 [5] | m | | 6 bits value | | | |
| 3 | ACK/NACK bit | 13.3.1 [5] | m | | '0'B, '1'B | | | |

Table C.51: FU10b Length indicator field (Receiving, PT to FT)

| Prerequisite: C.43/5 | | | | | | | |
|----------------------|-----------------------------|------------|--------|-------|------------------|-----------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | |
| 2 | Length of information field | 13.3.2 [5] | m | | 7 bits value | | |

Table C.52: FU10b Length indicator field (Sending, FT to PT)

| Prerec | Prerequisite: C.44/5 | | | | | | | |
|--------|-----------------------------|------------|--------|-------|--------------|-----------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported | | |
| | | | | | Allowed | | | |
| 1 | M (more data bit) | 13.3.2 [5] | m | | '0'B, '1'B | | | |
| 2 | Length of information field | 13.3.2 [5] | m | | 7 bits value | | | |

Table C.53: FU10b Fill field (Receiving, PT to FT)

| Prereq | Prerequisite: C.43/7 | | | | | | | |
|--------|----------------------|-----------|--------|-------|-------------|-----------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value | Value Supported | | |
| | | | | | Allowed | | | |
| 1 | Fill field | 13.5 [5] | m | | '11110000'B | | | |

Table C.54: FU10b Fill field (Sending, FT to PT)

| Prerequisite: C.44/7 | | | | | | | |
|----------------------|-------------------|-----------|--------|-------|------------------|-----------------|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | Fill field | 13.5 [5] | m | | '11110000'B | | |

C.2.2.2.3 FU10c frame structure

Table C.55: FU10c frame structure (Receiving, PT to FT)

| ltem | FU10c frame structure - Name of field | Reference | Status | Supp. |
|------|---------------------------------------|-------------------------|--------|-------|
| 1 | Receive sequence number #1 | 12.11.1 [5], 13.4.3 [5] | m | |
| 2 | Receive sequence number #2 | 12.11.1 [5], 13.4.3 [5] | m | |
| 3 | Receive sequence number #3 | 12.11.1 [5], 13.4.3 [5] | m | |
| 4 | Receive sequence number #4 | 12.11.1 [5], 13.4.3 [5] | m | |
| 5 | Receive sequence number #5 | 12.11.1 [5], 13.4.3 [5] | m | |
| 6 | Receive sequence number #6 | 12.11.1 [5], 13.4.3 [5] | m | |
| 7 | 9 Bit receive sequence number | 12.11.1 [5], 13.4.3 [5] | m | |

Table C.56: FU10c frame structure (Sending, FT to PT)

| Prerequ | Prerequisite: C.32/1 | | | | | | | | |
|---------|---------------------------------------|-------------------------|--------|-------|--|--|--|--|--|
| Item | FU10b frame structure - Name of field | Reference | Status | Supp. | | | | | |
| 1 | Receive sequence number #1 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 2 | Receive sequence number #2 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 3 | Receive sequence number #3 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 4 | Receive sequence number #4 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 5 | Receive sequence number #5 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 6 | Receive sequence number #6 | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |
| 7 | 9 Bit receive sequence number | 12.11.1 [5], 13.4.3 [5] | m | | | | | | |

Table C.57: FU10c Receive sequence number (Receiving, PT to FT)

| Prerec | Prerequisite: C.55/1 OR C.55/2 OR C.55/3 OR C.55/4 OR C.55/5 OR C.55/6 | | | | | | | |
|--------|--|------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Eri | 13.4.3 [5] | m | | 8 bits value | | | |

Table C.58: FU10c Receive sequence number (Sending, FT to PT)

| Prerec | Prerequisite: C.56/1 OR C.56/2 OR C.56/3 OR C.56/4 OR C.56/5 OR C.56/6 | | | | | | | |
|--------|--|------------|--------|-------|------------------|--------------------|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Eri | 13.4.3 [5] | m | | 8 bits value | Supported | | |

Table C.59: FU10c 9 Bit receive sequence number (Receiving, PT to FT)

| Prerec | Prerequisite: C.55/7 | | | | | | | | | |
|--------|-----------------------------------|--------------------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | Receive sequence number #1 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 2 | Receive sequence number #2 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 3 | Receive sequence number #3 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 4 | Receive sequence number #4 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 5 | Receive sequence number #5 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 6 | Receive sequence number #6 ER9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 7 | NA2 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 8 | NA1 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |

Table C.60: FU10c Receive sequence number (Sending, FT to PT)

| Prerec | Prerequisite: C.56/7 | | | | | | | | | |
|--------|-----------------------------------|--------------------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | Name of sub-field | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | Receive sequence number #1 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 2 | Receive sequence number #2 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 3 | Receive sequence number #3 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 4 | Receive sequence number #4 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 5 | Receive sequence number #5 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 6 | Receive sequence number #6 ES9 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 7 | NA2 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |
| 8 | NA1 | 13.4.3 [5], 14.3.4.2 [5] | m | | '0'B, '1'B | | | | | |

C.2.3 Protocol error handling

C.2.3.1 General error handling

Table C.61: General error handling

| Prerequ | Prerequisite: C.2/5 OR C.2/6 | | | | | | | | |
|---------|------------------------------|------------------------|--------|---------|--|--|--|--|--|
| Item | General error handling | Reference | Status | Support | | | | | |
| | _ | | | | | | | | |
| 1 | Unknown frames are discarded | 9.2.9.1 [5], 7.11 [5] | m | | | | | | |
| 2 | Invalid frames are discarded | 9.2.9.1 [5], 6.1.5 [5] | m | | | | | | |

C.2.3.2 Class A error handling and recovery

Table C.62: Class A error handling and recovery

| Prerequ | uisite: C.2/5 | | | |
|---------|---|-------------|--------|---------|
| Item | Class A error handling and recoveries | Reference | Status | Support |
| 1 | Waiting for acknowledgement, timer DL.04 expiry | 9.2.3.6 [5] | m | |

C.2.4 Protocol parameters

C.2.4.1 Timers

Table C.63: Timers

| Item | Timers | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|--------------------------------------|-----------|----------|-------|------------------|--------------------|
| 1 | DL.04 (C _F routed frames) | A.1 [5] | cC.63-01 | | 1 s | |
| 2 | DL.04 (C _S routed frames) | A.1 [5] | m | | 2 s | |
| 3 | DL.06 | A.1 [5] | cC.63-02 | | 4 s | |
| 4 | DL.07 | A.1 [5] | m | | 2 s | |

C.2.4.2 Class A parameters

Table C.64: Class A parameter values

| Prerequis | ite: C.2/5 | | | |
|-----------|------------------------|--------------------------|--------|---------|
| Item | Class A parameters | Reference | Status | Support |
| 1 | Fixed window size of 1 | 9.2.3.2 [5], 7.5.2.2 [5] | m | |
| 2 | Modulus 2 | 9.2.3.2 [5], 7.5.2.1 [5] | m | |

C.2.4.3 LU10 parameters

Table C.65: LU10 parameter values

| em | Class A | Reference | Statu | Supp. | Value | Value |
|----|-------------|-------------|-------|-------|---------------|-----------|
| | parameters | | S | | allowed | Supported |
| | Window size | 11.1.1 [10] | m | | 1-256, note 1 | |
| | | | | | 32, note 2 | |
| 2 | Modulus | 11.1 [10] | m | | 512, note 3 | |

NOTE 2: Default value.

NOTE 3: If the window size \leq 128 both peers shall ignore the 9th bit (ES9) of the sequence number.

Table C.66: LU10 Frame types

| Prerequisite: C.2/2 OR C.2/3 OR C.2/4 | | | | | | | |
|---------------------------------------|------------------------------|-------------|----------|---------|--|--|--|
| Item | Frame types | Reference | Status | Support | | | |
| 1 | FU10a frame structure | 11.2.1 [10] | m | | | | |
| 2 | FU10b frame structure | 11.2.2 [10] | cC.66-01 | | | | |
| 3 | FU10c frame structure | 11.2.3 [10] | m | | | | |
| cC.66-0 | 1: IF C.3/3 THEN m ELSE n/a. | | | | | | |

Table C.67: LU10 Connection types

| Prerequ | sisite: C.2/2 OR C.2/3 OR C.2/4 | | | |
|---------|---|---------------------|-----------------|-------------|
| Item | Connection types | Reference | Status | Support |
| 1 | I _P _error_detect- Full slot (32 octets) | 11.1 [10] | note | |
| NOTE: | The MAC I _P _error_detection mode can be replaced by the | result of the netwo | rk layer proced | lure ' Call |
| | Resources/Parameters negotiation'. | | | |

Table C.68: LU10 Transmission classes

| Prerequ | sisite: C.2/2 OR C.2/3 OR C.2/4 | | | |
|---------|---------------------------------|-------------|--------|---------|
| Item | Transmission classes | Reference | Status | Support |
| 1 | class 2/bi- or unidirectional | 11.1.2 [10] | m | |

Annex D (normative): V.24 ASAP - MAC layer ICS Proforma for FT

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D.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table D.1: Global statement of conformance

| Are all mandatory capabilities implemented? | |
|---|--|

NOTE:

Answering "No" to this question indicates non-conformance to the protocol specification. Non-supported mandatory capabilities are to be identified in the ICS, with an explanation of why the implementation is non-conforming.

D.2 Capabilities

D.2.1 MAC layer services

Table D.2: MAC service support for mobility class 1 and 2

| Item | Name of service | Reference | Status | Support |
|----------|---|-----------|---------|---------|
| 1 | General DPRS-M.1 | 6.2.4 | m | |
| 2 | Non continuous broadcast DPRS-M.2 | 6.2.4 | 0 | |
| 3 | Continuous broadcast DPRS-M.3 | 6.2.4 | m | |
| 4 | Paging broadcast DPRS-M.4 | 6.2.4 | m | |
| 5 | Advanced connections DPRS-M.5 | 6.2.4 | m | |
| 6 | I _P _error_detection service DPRS-M.6 | 6.2.4 | m | |
| 7 | I _P _error_correction service DPRS-M.7 | 6.2.4 | 0 | |
| 8 | U-plane point-to-multipoint service DPRS-M.8 | 6.2.4 | 0 | |
| 9 | C _S higher layer signalling DPRS-M.9 | 6.2.4 | m | |
| 10 | C _F higher layer signalling DPRS-M.10 | 6.2.4 | 0 | |
| 11 | Encryption activation DPRS-M.11 | 6.2.4 | m | |
| 12 | Encryption deactivation DPRS-M.12 | 6.2.4 | cD.2-01 | |
| 13 | Quality control DPRS-M.13 | 6.2.4 | m | |
| 14 | Physical channel selection DPRS-M.14 | 6.2.4 | m | |
| 15 | SARI support DPRS-M.15 | 6.2.4 | cD.2-02 | |
| 16 | Bearer replacement DPRS-M.16 | 6.2.4 | m | |
| 17 | Bearer handover DPRS-M.17 | 6.2.4 | 0 | |
| 18 | Connection handover DPRS-M.18 | 6.2.4 | 0 | |
| 19 | G _F -channel DPRS-M.19 | 6.2.4 | m | |
| 20 | I _{Pq} _error_detection service DPRS-M.6 | 6.2.4 | cD.2-03 | |
| 21 | I _{Pq} _error_correction service DPRS-M.7 | 6.2.4 | 0 | |
| cD.2-01: | IF (B.3/23 OR B.3/37) THEN m ELSE i. | | • | • |

cD.2-02: IF A.2/1 THEN i ELSE o.

cD.2-03: IF (D.4/2 OR D.4/3) THEN m ELSE i.

D.2.2 MAC layer procedures

Table D.3: MAC procedures

| Item | Procedure | Reference | Status | Support |
|---------|---|-----------------------------|---------|---------|
| 1 | General | 10.1 [10] | m | |
| 2 | Request for specific Q-channel information | 10.2.1 [10] | 0 | |
| 3 | Request for a new dummy | 10.2.2 [10] | 0 | |
| 4 | Downlink broadcast | 10.3 [10] | m | |
| 5 | Normal paging | 10.4.3 [10], | m | |
| | | 10.4.1 [10], | | |
| | | 10.4.2 [10] | | |
| 6 | Fast paging | 10.4.4 [10], | m | |
| | | 10.4.1 [10], | | |
| _ | | 10.4.2 [10] | | |
| 7 | Low duty cycle paging | 10.4.5 [10], | 0 | |
| | | 10.4.1 [10], | | |
| | MAC posins | 10.4.2 [10] | | |
| 8 | MAC paging | 10.4.6 [10], | m | |
| | | 10.4.1 [10], 10.4.2 [10] | | |
| 9 | Fast setup | 10.10.1.2 [10] | m | |
| 9 | rasi selup | 10.10.1.2 [10], | ''' | |
| 10 | Logical connection setup | 10.5 [10] | m | |
| 11 | Logical connection release | 10.6 [10] | m | |
| 12 | Connection modification | 10.7 [10] | m | |
| 13 | Single bearer Physical connection setup | 10.8.1 [10] | m | |
| 14 | Multi bearer Physical connection setup | 10.8.2 [10] | 0 | |
| 15 | Physical Connection release | 10.9 [10] | m | |
| 16 | Single duplex bearer setup | 10.10.1 [10] | m | |
| 17 | Double simplex bearer setup | 10.10.2 [10] | 0 | |
| 18 | Unacknowledged bearer release | 10.11.1 [10] | m | |
| 19 | Acknowledged bearer release | 10.11.2 [10] | 0 | |
| 20 | Fast bearer release | 10.11.3 [10] | 0 | |
| 21 | Protected I-channel error-detect mode | 10.13.1 [10] | m | |
| 22 | Protected I-channel error-correct mode | 10.13.2 [10] | cD.3-01 | |
| 23 | Connectionless SI _P mode | 10.13.3 [10] | cD.3-02 | |
| 24 | · | 10.14.1 [10] | cD.3-03 | |
| | C _S -channel data | | | |
| 25 | C _F -channel data | 10.14.2 [10] | cD.3-04 | |
| 26 | Encryption process – initialization and synchronization | 10.15.1 [10] | m | |
| 27 | Encryption mode control | 10.15.2 [10] | m | |
| 28 | Encryption handover control | 10.15.3 [10] | m | |
| 29 | RFPI handshake | 10.16.1 [10] | m | |
| 30 | PT frequency correction procedure | 10.16.2 [10] | 0 | |
| 31 | Bearer quality report | 10.16.3 [10] | m | |
| 32 | Bearer and connection control | 10.16.4 [10] | 0 | |
| 33 | A-CRC handshake | 10.16.5 [10] | m | |
| 34 | Physical channel selection | 10.17 [10] | m | |
| 35 | Downlink broadcast | 10.3.2.3 [10] | cD.3-04 | |
| 36 | Bearer replacement | 10.18 [10] | m | |
| 37 | Bearer handover | 10.19 [10] | cD.3-05 | |
| 38 | Advanced connection handover | 10.12 [10] | cD.3-06 | |
| 39 | G _F -channel data | 10.20.1 [10] | m | |
| cD.3-0 | 1: IF D.2/7 THEN m ELSE n/a. | | | |
| 1 | 2: IF D.2/8 THEN m ELSE n/a. | | | |
| | B: IF A.2/1 THEN i ELSE m. | | | |
| | 4: IF A.2/1 THEN i ELSE o. | | | |
| | 5: IF D.2/17 THEN m ELSE n/a. | | | |
| cD.3-06 | 6: IF D.2/18 THEN m ELSE n/a. | | | |

D.2.2.1 Requirements of procedure - General

D.2.2.1.1 Bit mappings

Table D.4: Modulation schemes

| Prerequ | uisite: D.3/1 | | | |
|---------|-------------------------|-------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | Modulation scheme 1a/1b | 10.1.2 [10] | m | |
| 2 | Modulation scheme 2 | 10.1.2 [10] | 0 | |
| 3 | Modulation scheme 3 | 10.1.2 [10] | 0 | |

Table D.5: Bit mappings

| Prerequ | isite: D.3/1 | | | |
|---------|--------------|-------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | D-MAP | 10.1.2 [10] | m | |
| 2 | A-MAP | 10.1.2 [10] | m | |
| 3 | B-MAP | 10.1.2 [10] | m | |

Table D.6: B-MAP formats

| Prerequ | isite: D.5/2 | | | |
|---------|---|-------------|---------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | Multisubfield protected B-field format | 10.1.2 [10] | m | |
| 2 | Singlesubfield protected B-field format | 10.1.2 [10] | cD.6-01 | |
| cD.6-01 | : IF D.4/2 OR D.4/3 THEN m ELSE o. | | | |

Table D.7: D-MAP formats

| Prerequ | iisite: D.5/3 | | | |
|---------|---------------------------|-------------|---------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | D-field MAP D32 | 10.1.2 [10] | m | |
| 2 | D-field MAP D00 | 10.1.2 [10] | m | |
| 3 | D-field MAP D64 (f=0) | 10.1.2 [10] | cD.7-01 | |
| 4 | D-field MAP D96 (f=0) | 10.1.2 [10] | cD.7-02 | |
| cD.7-01 | : IF D.4/2 THEN m ELSE i. | | | |
| cD.7-02 | : IF D.4/3 THEN m ELSE i. | | | |

D.2.2.1.2 Time multiplexers

Table D.8: Time multiplexers

| Prerequ | isite: D.3/1 | | | |
|---------|--------------|-------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | T-MUX | 10.1.3 [10] | m | |
| 2 | E/U-MUX | 10.1.3 [10] | m | |
| 3 | C-MUX | 10.1.3 [10] | m | |

Table D.9: E/U mux schemes

| ltem | Procedure | Reference | Status | Support |
|------|---------------------------------------|-------------|---------|---------|
| 1 | Multisubfield protected B-field E32 | 10.1.3 [10] | m | |
| 2 | Multisubfield protected B-field E64 | 10.1.3 [10] | cD.9-01 | |
| 3 | Multisubfield protected B-field E96 | 10.1.3 [10] | cD.9-02 | |
| 4 | Multisubfield protected B-field U32b | 10.1.3 [10] | m | |
| 5 | Multisubfield protected B-field U64b | 10.1.3 [10] | cD.9-03 | |
| 6 | Multisubfield protected B-field U96b | 10.1.3 [10] | cD.9-04 | |
| 7 | Singlesubfield protected B-field U32c | 10.1.3 [10] | 0 | |
| 8 | Singlesubfield protected B-field U64c | 10.1.3 [10] | cD.9-01 | |
| 9 | Singlesubfield protected B-field U96c | 10.1.3 [10] | cD.9-02 | |

cD.9-01: IF D.4/2 THEN m ELSE i. cD.9-02: IF D.4/3 THEN m ELSE i. cD.9-03: IF D.4/2 THEN o ELSE i. cD.9-04: IF D.4/3 THEN o ELSE i.

Table D.10: C mux schemes

| Prerequ | isite: D.8/3 | | | |
|---------|-----------------|---------------------------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | C-mux full slot | 10.1.3 [10], 10.3.2.2.1 [10] | m | |

D.2.2.1.3 Scrambling

Table D.11: Scrambling

| Prerequisite: D.3/1 | | | | | |
|---------------------|------------|-------------|--------|---------|--|
| Item | Procedure | Reference | Status | Support | |
| 1 | Scrambling | 10.1.4 [10] | m | | |

D.2.2.1.4 Error control

Table D.12: Error control

| Prerequisite: D.3/1 | | | | | |
|---------------------|---|-------------|----------|---------|--|
| Item | Procedure | Reference | Status | Support | |
| 1 | R-CRC generation and checking | 10.1.5 [10] | cD.12-01 | | |
| 2 | X-CRC generation and checking | 10.1.5 [10] | cD.12-02 | | |
| cD.12-0 | 1: IF D.4/1 THEN m ELSE n/a. | <u>.</u> | | | |
| cD.12-0 | 2: IF (D.4/2 OR D.4/3) THEN m ELSE n/a. | | | | |

D.2.2.1.5 Scan sequence

Table D.13: Scan sequence

| Prerequisite: D.3/1 | | | | | |
|---------------------|---------------------------------|-------------|--------|---------|--|
| Item | Procedure | Reference | Status | Support | |
| 1 | RFP idle receiver scan sequence | 10.1.8 [10] | m | | |
| 2 | PT receiver scan sequence | 10.1.9 [10] | n/a | | |

D.2.2.1.6 PP states and states transitions

Table D.14: PP states and states transitions

| Prerequisite: D.3/1 | | | | |
|---------------------|--------------------------------|--------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | PP states and state transition | 10.1.10 [10] | n/a | |

D.2.2.2 Requirements of procedure - Request for specific Q-channel

Table D.15: Request for specific Q-channel

| Prerequ | isite: D.3/2 | | | |
|---------|----------------|-------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | TARI available | 10.2.1 [10] | 0 | |

D.2.2.3 Requirements of procedure - Downlink broadcast

Table D.16: Downlink broadcast

| Prerequ | isite: D.3/4 | | | |
|---------|--------------------------------|---------------|--------|---------|
| Item | Procedure | Reference | Status | Support |
| 1 | Extended RF carriers available | 10.3.2.1 [10] | 0 | |

D.2.2.4 Requirements of procedure - Connection modification

Table D.17: Connection modification

| Item | Procedure | Reference | Status | Supp. |
|------|--------------------------------------|---------------|----------|-------|
| 1 | Connection bandwidth modification | 10.7.1.2 [10] | m | |
| 2 | Connection service type modification | 10.7.2 [10] | cD.17-01 | |
| 3 | Modulation type modification | 10.7.3 [10] | cD.17-02 | |

D.2.2.5 Requirements of procedure - Multi bearer Physical connection

Table D.18: Multi-bearer symmetric connection procedures

| Prerequ | isite: D.3/14 | | | |
|---------|-----------------------------------|---------------|--------|-------|
| Item | Procedure | Reference | Status | Supp. |
| 1 | Multi-bearer symmetric connection | 10.2.4.2 [4], | m | |
| | | 10.8.2 [10] | | |

Table D.19: Multi-bearer asymmetric connection procedures

| Prerequ | uisite: D.3/14 | | | |
|---------|---|--------------------------------|--------|-------|
| Item | Procedure | Reference | Status | Supp. |
| 1 | Multi-bearer fully asymmetric UL connection | 10.2.4.3.2 [4], or 10.8.2 [10] | 0 | |
| 2 | Multi-bearer fully asymmetric DL connection | 10.2.4.3.3 [4], 10.8.2 [10] | 0 | |

D.2.2.6 Requirements of procedure - Single duplex bearer setup

Table D.20: Single duplex bearer setup procedures

| Prerequ | isite: D.3/16 | | | |
|---------|-------------------|----------------|--------|-------|
| Item | Name of procedure | Reference | Status | Supp. |
| 1 | Channel list | 10.10.1.3 [10] | m | |

D.2.2.7 Requirements of procedure - Double simplex bearer setup

Table D.21: Double simplex bearer setup procedures

| Prerequ | isite: D.3/17 | | | |
|---------|-------------------------------|--------------|----------|-------|
| Item | Name of procedure | Reference | Status | Supp. |
| 1 | Channel list | 10.10.2 [10] | cD.21-01 | |
| cD.21-0 | 1: IF D.3/17 THEN m ELSE n/a. | | | |

D.2.2.8 Requirements of procedure - Protected I-channel error-correct mode

Table D.22: C/O data transfer procedures

| Prerequi | site: D.3/22 | | | |
|----------|-----------------------------|----------------|----------|-------|
| Item | Name of procedure | Reference | Status | Supp. |
| 1 | Unilateral jump | 10.13.2.1 [10] | cD.22-01 | |
| 2 | Bearer reset | 10.13.2.2 [10] | cD.22-01 | |
| cD.22-0 | 1: IF D.3/22 THEN m ELSE o. | | | |

D.3 Messages

D.3.1 A-field header

D.3.1.1 A-field header - Tail Identification

Table D.23: Tail Identification (Receiving, PT to FT)

| ltem | Tail Identification | Reference | Status | Support |
|------|---|--------------------------|--------|---------|
| 1 | CT data packet number 0 | 10.1.6 [10] | m | |
| 2 | CT data packet number 1 | 10.1.6 [10] | m | |
| 3 | Identities information (N _T) on C/L bearer | 10.1.6 [10], 10.3.1 [10] | i | |
| 4 | Identities information (N _T) | 10.1.6 [10], 10.3.1 [10] | i | |
| 5 | Multiframe synchronization - system info. (Q _T) | 10.1.6 [10], 10.3.2 [10] | i | |
| 3 | Escape | 10.1.6 [10] | 0 | |
| 7 | MAC layer control(M _T) | 10.1.6 [10] | m | |
| 3 | Paging tail (P _T) | 10.1.6 [10], 10.4 [10] | х | |
| 9 | First PP transmission (M _T) | 10.1.6 [10] | m | |

Table D.24: Tail Identification (Sending, FT to PT)

| ltem | Tail Identification | Reference | Status | Support |
|------|---|--------------------------|--------|---------|
| 1 | CT data packet number 0 | 10.1.6 [10] | m | |
| 2 | CT data packet number 1 | 10.1.6 [10] | m | |
| 3 | Identities information (N _T) on C/L bearer | 10.1.6 [10], 10.3.1 [10] | m | |
| 4 | Identities information (N _T) | 10.1.6 [10], 10.3.1 [10] | m | |
| 5 | Multiframe synchronization - system info. (Q _T) | 10.1.6 [10], 10.3.2 [10] | m | |
| 6 | Escape | 10.1.6 [10] | 0 | |
| 7 | MAC layer control (M _T) | 10.1.6 [10] | m | |
| 8 | Paging tail (P _T) | 10.1.6 [10], 10.4 [10] | m | |
| 9 | First PP transmission (M _T) | 10.1.6 [10] | х | |

D.3.1.2 A-field header - "Q1/BCK" bit

Table D.25: "Q1/BCK" bit (Receiving, PT to FT)

| Prerequisite: D.5/2 | | | | | |
|--|---|---|-------------|----------|---------|
| Item | "Q1/BCK" bit | | Reference | Status | Support |
| 1 | BCK I _P flow control (sliding collision) | 1 | 0.16.3 [10] | cD.25-01 | |
| 2 | Q1 bearer quality control | 1 | 0.16.3 [10] | 0 | |
| cD.25-01: IF D.2/7 AND D.3/16 THEN m ELSE n/a. | | | | | |

Table D.26: "Q1/BCK" bit (Sending, FT to PT)

| Prerequisite: D.5/2 | | | | | |
|--|---|------|----------|----------|---------|
| Item | "Q1/BCK" bit | Ref | erence | Status | Support |
| 1 | BCK I _P flow control (sliding collision) | 10.1 | 6.3 [10] | cD.26-01 | |
| 2 | Q1 bearer quality control | 10.1 | 6.3 [10] | 0 | |
| cD.26-01: IF D.2/7 AND D.3/16 THEN m ELSE n/a. | | | | | |

D.3.1.3 A-field header - B-field identification

Table D.27: B-field identification (Receiving, PT to FT)

| Prerequisite: D.5/2 | | | | | |
|---------------------|--|-------------|--------|---------|--|
| Item | B-field identification | Reference | Status | Support | |
| 1 | U-type, I _N , SI _N , SI _P , or I _P packet number 0 or no valid I _P error detect channel | 10.1.7 [10] | m | | |
| 2 | U-type, I_P error detect or I_P packet number 1 or SIP or no valid I_N channel data | 10.1.7 [10] | m | | |
| 3 | E-type, all C _F or CL _F , packet number 0 | 10.1.7 [10] | m | | |
| 4 | double slot required | 10.1.7 [10] | n/a | | |
| 5 | E-type, all C _F , packet number 1 | 10.1.7 [10] | m | | |
| 6 | E-type, not all C _F or CL _F ; C _F packet number 0 | 10.1.7 [10] | m | | |
| 7 | half slot required | 10.1.7 [10] | n/a | | |
| 8 | E-type, not all C _F ; C _F packet number 1 | 10.1.7 [10] | m | | |
| 9 | E-type, all MAC control (unnumbered) | 10.1.7 [10] | m | | |
| 10 | No B-field | 10.1.7 [10] | m | | |

Table D.28: B-field identification (Sending, FT to PT)

| Prerequ | isite: D.5/2 | | | |
|---------|---|-------------|----------|---------|
| Item | B-field identification | Reference | Status | Support |
| 1 | U-type, I_N , SI_N , SI_P , or I_P packet number 0 or no valid I_P error detect channel | 10.1.7 [10] | oD.28-01 | |
| 2 | U-type, I_P error detect or I_P packet number 1 or SIP or no valid I_N channel data | 10.1.7 [10] | oD.28-01 | |
| 3 | E-type, all C _F or CL _F , packet number 0 | 10.1.7 [10] | oD.28-01 | |
| 4 | double slot required | 10.1.7 [10] | n/a | |
| 5 | E-type, all C _F , packet number 1 | 10.1.7 [10] | oD.28-01 | |
| 6 | E-type, not all C _F or CL _F ; C _F packet number 0 | 10.1.7 [10] | oD.28-01 | |
| 7 | half slot required | 10.1.7 [10] | n/a | |
| 8 | E-type, not all C _F ; C _F packet number 1 | 10.1.7 [10] | oD.28-01 | |
| 9 | E-type, all MAC control (unnumbered) | 10.1.7 [10] | oD.28-01 | |
| 10 | No B-field | 10.1.7 [10] | oD.28-01 | |
| oD.28-0 | 1: It is mandatory to support at least one of these options. | | | |

D.3.1.4 A-field header - "Q2" bit

Table D.29: "Q2" bit (Receiving, PT to FT)

| Prerequ | isite: D.5/2 | | | |
|---------|----------------------------------|--------------|----------|---------|
| Item | "Q2" bit | Reference | Status | Support |
| 1 | Q2 bearer quality & flow control | 10.16.3 [10] | cD.29-01 | |
| cD.29-0 | 1: IF D.3/16 THEN m ELSE o. | | | |

Table D.30: "Q2" bit (Sending, FT to PT)

| Prerequ | uisite: D.5/2 | | | |
|---------|----------------------------------|--------------|----------|---------|
| Item | "Q2" bit | Reference | Status | Support |
| 1 | Q2 bearer quality & flow control | 10.16.3 [10] | cD.30-01 | |
| cD.30-0 | 01: IF D.3/16 THEN m ELSE o. | | | |

D.3.2 A-field - Messages in the tail field

D.3.2.1 A-field identities information (N_T) message

Table D.31: Identities information (N_T) message (Sending, FT to PT)

| Prerequ | isite: D.3/4 | | | |
|---------|---|-------------|--------|---------|
| Item | System information message | Reference | Status | Support |
| 1 | N _T – Identities Information | 10.3.1 [10] | m | |

D.3.2.2 A-field system information (Q_T) messages

Table D.32: System information (Q_T) message (Sending, FT to PT)

| ltem | System information message | Reference | Status | Support |
|---------|---|---------------|----------|---------|
| 1 | Q _T – Static system information | 10.3.2.1 [10] | m | |
| 2 | Q _T - Extended RF carrier information | 10.3.2.1 [10] | cD.32-01 | |
| 3 | Q _T – Fixed part capabilities | 10.3.2.2 [10] | m | |
| 4 | Q _⊤ - Extended fixed part capabilities | 10.3.2.2 [10] | m | |
| 5 | Q _T - Secondary access rights identities | 10.3.2.3 [10] | 0 | |
| 6 | Q _T - Multi-frame number | 7.2.3.7 [10] | m | |
| cD.32-0 | 1: IF D.16/1 THEN m ELSE n/a. | | | |

D.3.2.3 A-field paging tail (P_T) messages

D.3.2.3.1 Paging tail messages

Table D.33: Paging tail (P_T) messages (Sending, FT to PT)

| Prerequisite: D.3/5 OR D.3/6 OR D.3/7 OR D.3/8 | | | | |
|--|-------------------------|---------------|--------|---------|
| Item | Paging tail message | Reference | Status | Support |
| 1 | Full page format | 10.4.1.1 [10] | m | |
| 2 | Long page format | 10.4.1.1 [10] | m | |
| 3 | Short page format | 10.4.1.2 [10] | m | |
| 4 | Zero length page format | 10.4.1.3 [10] | m | |
| 5 | MAC resume format | 10.4.1.4 [10] | m | |

D.3.2.3.2 P_T messages information

Table D.34: P_T messages information (Sending, FT to PT)

| Prerequ | uisite: D.33/3 OR D.33/4 | | | |
|---------|--|---------------|--------|---------|
| Item | P _T message information type | Reference | Status | Support |
| 1 | 0001 - blind slot information for circuit mode service | 10.4.1.5 [10] | m | |
| 2 | 0010 - other bearer | 10.4.1.5 [10] | m | |
| 3 | 0011 - recommended other bearer | 10.4.1.5 [10] | m | |
| 4 | 0101 – dummy or C/L bearer position | 10.4.1.5 [10] | m | |
| 5 | 1001 – bearer handover/replacement information | 10.4.1.5 [10] | m | |
| 6 | 1010 – RFP status and Modulation types | 10.4.1.5 [10] | m | |
| 7 | 1100 - C/L bearer position | 10.4.1.5 [10] | m | |
| 8 | 1111 - blind slot information for packet mode service | 10.4.1.5 [10] | m | |

D.3.2.4 A-field MAC control (M_T) messages

D.3.2.4.1 Advanced connection control messages

Table D.35: Advanced connection control messages (Receiving, PT to FT)

| ltem | MAC control (M _T) message - Advanced connection control | Reference | Status | Supp. |
|------|---|---------------------------------|--------|-------|
| 1 | Advanced CC – attributes_T.request | 10.7.4 [10] | m | |
| 2 | Advanced CC – attributes_T.confirm | 10.7.4 [10] | m | |
| 3 | Advanced CC - bandwidth_T.request | 10.7.1.1 [10], 10.7.1.3 [10] | m | |
| 1 | Advanced CC - bandwidth_T.confirm | 10.7.1.1 [10], 10.7.1.3 [10] | m | |

Table D.36: Advanced connection control messages (Sending, FT to PT)

| Prerequ | iisite: D.3/12 | | | |
|---------|---|----------------|--------|-------|
| Item | MAC control (M _T) message - Advanced connection control | Reference | Status | Supp. |
| 1 | Advanced CC - attributes_T.request | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10] | | |
| 2 | Advanced CC - attributes_T.confirm | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10] | | |
| 3 | Advanced CC - bandwidth_T.request | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10] | | |
| 4 | Advanced CC - bandwidth_T.confirm | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10] | | |

D.3.2.4.2 Broadcast and connectionless messages

Table D.37: Broadcast and connectionless messages (Receiving, PT to FT)

| Prerequ | uisite: D.3/2 OR D.3/3 | | | |
|---------|--|--------------|----------|-------|
| Item | MAC control (M _T) message - Broadcast and connectionless | Reference | Status | Supp. |
| | services | | | |
| 1 | CL _F , first of 2 transmissions, full slot | 7.2.5.6 [4] | 0 | |
| 2 | CL _F , last transmissions, full slot | 7.2.5.6 [4] | 0 | |
| 3 | C/L single transmissions, no C _F or CL _S | 7.2.5.6 [4] | 0 | |
| 4 | CL _S service, first transmissions | 7.2.5.6 [4] | 0 | |
| 5 | change dummy bearer position | 7.2.5.6 [4] | cD.37-01 | |
| 6 | extended system information, B-field procedure | 7.2.5.6 [4], | cD.37-02 | |
| | | 10.2.1 [10] | | |
| cD.37-0 | on: IF D.3/3 THEN m ELSE n/a. | | | |
| cD.37-0 | 02: IF D.55/3 = '0'B THEN x; | | | |
| | ELSE IF D.3/2 THEN m; | | | |
| | ELSE n/a. | | | |

Table D.38: Broadcast and connectionless messages (Sending, FT to PT)

| Prerequ | isite: D.3/2 OR D.3/3 | | | |
|---------|--|--------------|----------|-------|
| Item | MAC control (M _T) message - Broadcast and connectionless | Reference | Status | Supp. |
| | services | | | |
| 1 | CL _F , first of 2 transmissions, full slot | 7.2.5.6 [4] | х | |
| 2 | CL _F , last transmissions, full slot | 7.2.5.6 [4] | х | |
| 3 | C/L single transmissions, no C _F or CL _S | 7.2.5.6 [4] | х | |
| 4 | CL _S service, first transmissions | 7.2.5.6 [4] | х | |
| 5 | change dummy bearer position | 7.2.5.6 [4] | х | |
| 6 | extended system information, B-field procedure | 7.2.5.6 [4], | cD.38-01 | |
| | | 10.2.1 [10] | | |
| cD.38-0 | 11: IF D.55/3 = '0'B THEN x; | | | |
| | ELSE IF D.3/2 THEN m; | | | |
| | ELSE n/a. | | | |

D.3.2.4.3 Encryption control messages

Table D.39: Encryption control messages (Receiving, PT to FT)

| Item | MAC control (M _T) message - Encryption control | Reference | Status | Supp. |
|---------|--|-----------------|----------|-------|
| 1 | Encryption start request | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 2 | Encryption start confirm | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 3 | Encryption start grant | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 4 | Encryption stop request | 10.15.2.1 [10], | cD.39-01 | |
| | | 7.2.5.7 [4] | | |
| 5 | Encryption stop confirm | 10.15.2.1 [10], | cD.39-01 | |
| | | 7.2.5.7 [4] | | |
| 6 | Encryption stop grant | 10.15.2.1 [10], | cD.39-01 | |
| | | 7.2.5.7 [4] | | |
| cD.39-0 | D1: IF D.2/12 THEN m ELSE n/a. | | • | |

Table D.40: Encryption control (EC) messages (Sending, FT to PT)

| Prerequ | uisite: D.3/27 | | | |
|---------|--|-----------------|----------|-------|
| Item | MAC control (M _T) message - Encryption control | Reference | Status | Supp. |
| 1 | Encryption start request | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 2 | Encryption start confirm | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 3 | Encryption start grant | 10.15.2.1 [10], | m | |
| | | 7.2.5.7 [4] | | |
| 4 | Encryption stop request | 10.15.2.1 [10], | cD.40-01 | |
| | | 7.2.5.7 [4] | | |
| 5 | Encryption stop confirm | 10.15.2.1 [10], | cD.40-01 | |
| | | 7.2.5.7 [4] | | |
| 6 | Encryption stop grant | 10.15.2.1 [10], | cD.40-01 | |
| | | 7.2.5.7 [4] | | |
| cD.40-0 | 01: IF D.2/12 THEN m ELSE n/a. | • | • | • |

D.3.2.4.4 B-field setup, first PT transmission message

Table D.41: B-field setup, first PT transmission message (Receiving, PT to FT)

| Prerequisite: D.3/10 | | | | | | |
|----------------------|---|----------------|--------|-------|--|--|
| Item | MAC control (M _T) message - B-field setup, first PT | Reference | Status | Supp. | | |
| | transmission message | | | | | |
| 1 | B-field setup, first PT transmission message | 7.2.5.8 [4], | m | | | |
| | - | 10.5.1.3.1 [4] | | | | |

D.3.3 B-field Messages

D.3.3.1 B-field - Advanced connection control messages

Table D.42: B-field Advanced connection control messages (Receiving, PT to FT)

| Prerequ | Prerequisite: D.3/10 - 20 OR D.3/37 OR D.3/38 | | | | | | |
|---------|---|-----------------|----------|---------|--|--|--|
| Item | B-field Advanced CC message | Reference | Status | Support | | | |
| 1 | Access_request | 10.10 [10] | m | | | | |
| 2 | Bearer_handover_request | 10.10 [10] | 0 | | | | |
| 3 | Connection_handover_request | 10.10 [10] | 0 | | | | |
| 4 | Unconfirmed_access_request | 10.10 [10] | cD.42-01 | | | | |
| 5 | Bearer_confirm | 10.10 [10] | m | | | | |
| 6 | Wait | 10.10 [10] | m | | | | |
| 7 | Bandwidth_B.request | 10.7.1.1 [10], | m | | | | |
| | · | 10.7.1.3 [10], | | | | | |
| | | 10.7.1.5 [10] | | | | | |
| 8 | Bandwidth_B.confirm | | m | | | | |
| | | 10.7.1.3 [10], | | | | | |
| | | 10.7.1.5 [10] | | | | | |
| 9 | Channel_list | 10.10.1.3 [10], | m | | | | |
| | | 10.10.2 [10] | | | | | |
| 10 | Unconfirmed_handover | 10.10 [10] | cD.42-01 | | | | |
| 11 | Release | 10.11 [10] | m | • | | | |
| cD.42-0 | 1: IF D.3/17 THEN o ELSE n/a. | | | | | | |

Table D.43: B-field Advanced connection control messages (Sending, FT to PT)

| Prerequ | isite: D.3/10 - 20 OR D.3/37 OR D.3/38 | | | |
|---------|--|-----------------|----------|---------|
| Item | B-field Advanced CC message | Reference | Status | Support |
| 1 | Access_request | 10.10 [10] | m | |
| 2 | Bearer_handover_request | 10.10 [10] | 0 | |
| 3 | Connection_handover_request | 10.10 [10] | 0 | |
| 4 | Unconfirmed_access_request | 10.10 [10] | cD.43-01 | |
| 5 | Bearer_confirm | 10.10 [10] | m | |
| 6 | Wait | 10.10 [10] | m | |
| 7 | Bandwidth_B.request | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10], | | |
| | | 10.7.1.5 [10] | | |
| 8 | Bandwidth_B.confirm | 10.7.1.1 [10], | m | |
| | | 10.7.1.3 [10], | | |
| | | 10.7.1.5 [10] | | |
| 9 | Channel_list | 10.10.1.3 [10], | m | |
| | | 10.10.2 [10] | | |
| 10 | Unconfirmed_handover | 10.10 [10] | cD.43-01 | |
| 11 | Release | 10.11 [10] | m | |
| cD.43-0 | 1: IF D.3/17 THEN o ELSE n/a. | | | |

D.3.3.2 B-field - Quality control messages

Table D.44: B-field - Quality control messages (Receiving, PT to FT)

| Prerequisite: D.3/31 OR D.3/32 | | | | | | |
|--------------------------------|--|----------------|----------|---------|--|--|
| Item | Quality control message | Reference | Status | Support | | |
| 1 | Antenna switch single bearer request | 10.16.4 [10] | oD.44-01 | | | |
| 2 | Antenna switch all bearers request | 10.16.4 [10] | oD.44-01 | | | |
| 3 | Bearer handover reject | 10.16.4 [10] | oD.44-01 | | | |
| 4 | Bearer handover request | 10.16.4 [10] | oD.44-01 | | | |
| 5 | Connection handover reject | 10.16.4 [10] | oD.44-01 | | | |
| 6 | Frequency control single bearer reject | 10.16.4 [10] | oD.44-01 | | | |
| 7 | Frequency control all bearers reject | 10.16.4 [10] | oD.44-01 | | | |
| 8 | Advance timing all bearers reject | 10.16.4 [10] | oD.44-01 | | | |
| 9 | Send prolonged preamble request | 10.16.4 [10] | oD.44-01 | | | |
| 10 | Transmit prolonged preamble confirm | 10.16.4 [10] | oD.44-01 | | | |
| 11 | Frequency replacement request | 10.16.4 [10] | oD.44-01 | | | |
| 12 | Frequency replacement grant | 10.16.4 [10] | oD.44-01 | | | |
| 13 | Reset request first TDMA half frame | 10.13.2.2 [10] | cD.44-01 | | | |
| 14 | Reset request second TDMA half frame | 10.13.2.2 [10] | cD.44-01 | | | |
| 15 | Reset request both TDMA half frames | 10.13.2.2 [10] | cD.44-01 | | | |
| 16 | Reset confirm first TDMA half frame | 10.13.2.2 [10] | cD.44-01 | | | |
| 17 | Reset confirm second TDMA half frame | 10.13.2.2 [10] | cD.44-01 | | | |
| 18 | Reset confirm both TDMA half frames | 10.13.2.2 [10] | cD.44-01 | | | |
| 19 | MOD2 ACK | 10.16.3 [10] | cD.44-02 | | | |
| cD.44-0 | .1: It is mandatory to support at least one of these options. 1: IF D.2/7 THEN m ELSE n/a. 2: IF D.3/17 THEN m ELSE n/a. | | | • | | |

Table D.45: B-field - Quality control messages (Sending, FT to PT)

| Prerequisite: D.3/31 OR D.3/32 | | | | | | |
|--------------------------------|---|----------------|----------|---------|--|--|
| Item | Quality control message | Reference | Status | Support | | |
| 1 | Antenna switch single bearer reject | 10.16.4 [10] | oD.45-01 | | | |
| 2 | Antenna switch all bearers reject | 10.16.4 [10] | oD.45-01 | | | |
| 3 | Bearer handover request | 10.16.4 [10] | oD.45-01 | | | |
| 4 | Bearer handover reject | 10.16.4 [10] | oD.45-01 | | | |
| 5 | Connection handover request | 10.16.4 [10] | oD.45-01 | | | |
| 6 | Frequency control single bearer request | 10.16.4 [10] | oD.45-01 | | | |
| 7 | Frequency control all bearers request | 10.16.4 [10] | oD.45-01 | | | |
| 8 | Advance timing all bearers request | 10.16.4 [10] | oD.45-01 | | | |
| 9 | Send prolonged preamble request | 10.16.4 [10] | oD.45-01 | | | |
| 10 | Transmit prolonged preamble confirm | 10.16.4 [10] | oD.45-01 | | | |
| 11 | Frequency replacement confirm | 10.16.4 [10] | oD.45-01 | | | |
| 12 | Reset request first TDMA half frame | 10.13.2.2 [10] | cD.45-01 | | | |
| 13 | Reset request second TDMA half frame | 10.13.2.2 [10] | cD.45-01 | | | |
| 14 | Reset request both TDMA half frames | 10.13.2.2 [10] | cD.45-01 | | | |
| 15 | Reset confirm first TDMA half frame | 10.13.2.2 [10] | cD.45-01 | | | |
| 16 | Reset confirm second TDMA half frame | 10.13.2.2 [10] | cD.45-01 | | | |
| 17 | Reset confirm both TDMA half frames | 10.13.2.2 [10] | cD.45-01 | | | |
| 18 | MOD2 ACK | 10.16.3 [10] | cD.45-02 | | | |
| oD.45-0 | 01: It is mandatory to support at least one of these options. | | • | - | | |
| cD.45-0 | on: IF D.2/7 THEN m ELSE n/a. | | | | | |
| cD.45-0 |)2: IF D.3/17 THEN m ELSE n/a. | | | | | |

D.3.3.3 B-field - Extended system information messages

Table D.46: B-field - Extended system information messages (Receiving, PT to FT)

| Prerequisite: D.3/10 | | | | | | | |
|----------------------|---|-------------|----------|---------|--|--|--|
| Item | Extended system information message | Reference | Status | Support | | | |
| 1 | TARI message | 7.3.5.2 [4] | cD.46-01 | | | | |
| cD.46-0 | cD.46-01: IF D.37/2 AND D.15/1 THEN m ELSE n/a. | | | | | | |

Table D.47: B-field - Extended system information messages (Sending, FT to PT)

| Prerequisite: D.3/10 | | | | | | | |
|----------------------|--|-------------|----------|---------|--|--|--|
| Item | Extended system information message | Reference | Status | Support | | | |
| 1 | TARI message | 7.3.5.2 [4] | cD.47-01 | | | | |
| cD.47-0 | 1: IF D.38/2 AND D.15/1 THEN m ELSE n/a. | | | | | | |

D.3.3.4 B-field - G_F-channel data packet messages

Table D.48: B-field - G_F-channel data packet messages (Receiving, PT to FT)

| Item | G _F -channel data packet | Reference | Status | Support |
|------|---|------------------------|----------|---------|
| 1 | No C _F data in the B-field | 7.3.6 [4], 6.2.2.3 [4] | m | |
| 2 | One B-subfield contains C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | |
| 3 | Two B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | |
| 4 | Three B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | |
| 5 | Four B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | |
| 6 | Five B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-01 | |
| 7 | Six B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-01 | |
| 8 | Seven B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-01 | |
| 9 | Eight B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-01 | |
| 10 | Nine B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-02 | |
| 11 | Ten B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-02 | |
| 12 | Eleven B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-02 | |
| 13 | Twelve B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.48-02 | |
| | 01: IF (D.9/1 OR D.9/2 OR D.9/3) AND (D.7/3 OR D.7/4 02: IF (D.9/1 OR D.9/2 OR D.9/3) AND D.7/4 THEN m E | | | |

Table D.49: B-field - G_F-channel data packet messages (Sending, FT to PT)

| Prerequ | Prerequisite: D.3/39 | | | | | | |
|---------|---|------------------------|----------|---------|--|--|--|
| Item | G _F -channel data packet | Reference | Status | Support | | | |
| 1 | No C _F data in the B-field | 7.3.6 [4], 6.2.2.3 [4] | m | | | | |
| 2 | One B-subfield contains C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | | | | |
| 3 | Two B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | | | | |
| 4 | Three B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | | | | |
| 5 | Four B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | m | | | | |
| 6 | Five B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-01 | | | | |
| 7 | Six B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-01 | | | | |
| 8 | Seven B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-01 | | | | |
| 9 | Eight B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-01 | | | | |
| 10 | Nine B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-02 | | | | |
| 11 | Ten B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-02 | | | | |
| 12 | Eleven B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-02 | | | | |
| 13 | Twelve B-subfield contain C _F data | 7.3.6 [4], 6.2.2.3 [4] | cD.49-02 | | | | |
| | 01: IF (D.9/1 OR D.9/2 OR D.9/3) AND (D.7/3 OR D.7/4) THEN 12: IF (D.9/1 OR D.9/2 OR D.9/3) AND D.7/4 THEN m ELSE n. | | | | | | |

D.4 MAC messages format and field value

D.4.1 A-field identities information (N_T) message

Table D.50: N_T - Identities Information (Sending, FT to PT)

| Prerequisite: D.31/1 | | | | | | | | |
|----------------------|-----------------------------|-------------|--------|-------|---------------------|-----------|--|--|
| Item | N _T – Identities | Reference | Status | Supp. | Value | Value | | |
| | Information | | | | Allowed | Supported | | |
| 1 | E | 10.3.1 [10] | m | | '0'B, '1'B | | | |
| 2 | PARI | 10.3.1 [10] | m | | 31 or 36 bits value | | | |
| 3 | RPN | 10.3.1 [10] | m | | 3 or 8 bits value | | | |

D.4.2 A-field system information (Q_T) messages

D.4.2.1 Q_T - Static system information

Table D.51: Q_T - Static system information (Sending, FT to PT)

| Prerequ | uisite: D.32/1 | | | | | |
|---------|--|---------------|--------|-------|---|--------------------|
| Item | Q _T - Static system information | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | Q _⊤ header | 10.3.2.1 [10] | m | | '000X'B | |
| 2 | Normal/reverse | 10.3.2.1 [10] | m | | '0'B, '1'B | |
| 3 | Slot number | 10.3.2.1 [10] | m | | '0000'B '1011'B | |
| 4 | Start position | 10.3.2.1 [10] | m | | '00'B | |
| 5 | Escape bit | 10.3.2.1 [10] | m | | '0'B, '1'B | |
| 6 | Number of transceivers | 10.3.2.1 [10] | m | | '00'B '11'B | |
| 7 | Extended RF carrier | 10.3.2.1 [10] | m | | c5101 | |
| 8 | RF carriers available | 10.3.2.1 [10] | m | | 10 bits value | |
| 9 | Spr 1 | 10.3.2.1 [10] | m | | '00'B | |
| 10 | Carrier number | 10.3.2.1 [10] | m | | '000000'B '001001'B, '001010'B '010000'B | |
| 11 | Spr 2 | 10.3.2.1 [10] | m | | '00'B | |
| 12 | PSCN | 10.3.2.1 [10] | m | | '000000'B '001001'B, '001010'B '010000'B | |
| c5101: | IF D.16/1 THEN '1'B EL | SE '0'B. | • | | • | • |

D.4.2.2 Q_T - Extended RF carrier information

Table D.52: Q_T - Extended RF carrier information (Sending, FT to PT)

| Prerequ | Prerequisite: D.32/2 | | | | | | | | |
|---------|--|---------------|--------|-------|------------------|--------------------|--|--|--|
| Item | Q _⊤ - Extended RF carrier information | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | Q _T header | 10.3.2.1 [10] | m | | '0010'B | ouppo.tou | | | |
| 2 | RF carriers | 10.3.2.1 [10] | m | | 23 bits value | | | | |
| 3 | RF band | 10.3.2.1 [10] | m | | 5 bits value | | | | |
| 4 | Spr | 10.3.2.1 [10] | m | | '00'B | | | | |
| 5 | Number of RF carriers | 10.3.2.1 [10] | m | | 6 bits value | | | | |

D.4.2.3 Q_T - Fixed part capability

Table D.53: Q_T - Fixed part capability (Sending, FT to PT)

| Item | Q _T - Fixed part capability | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|--|----------------------------|--------|-------|--------------------|--------------------|
| 1 | Q _⊤ header | 10.3.2.2.1 [10] | m | | '0011'B | |
| 2 | Extended FP info. | 6 [10], 10.3.2.2.1 [10] | m | | cD.53-01 | |
| 3 | Double duplex bearer connections | 7.2.3.4.2[4] | m | | '0'B, '1'B | |
| 4 | Reserved | 7.2.3.4.2[4] | m | | 1 bit | |
| 5 | Double slot | 7.2.3.4.2[4] | m | | '0'B | |
| 6 | Half slot | 7.2.3.4.2[4] | m | | '0'B | |
| 7 | Full slot | 10.3.2.2.1 [10] | m | | '1'B | |
| 8 | Frequency control | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 9 | Page repetition | 10.3.2.2.1 [10] | m | | '0'B, '1'B | |
| 10 | Dummy bearer setup | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 11 | C/L uplink | 10.3.2.2.1 [10] | m | | '0'B, '1'B | |
| 12 | C/L downlink | 10.3.2.2.1 [10] | m | | '0'B, '1'B | |
| 13 | Basic A-field setup | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 14 | Adv. A-field setup | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 15 | B-field setup | 10.3.2.2.1 [10] | m | | '1'B | |
| 16 | C _F messages | 10.3.2.2.1 [10] | m | | '0'B, '1'B, note 1 | |
| 17 | I _N minimum delay | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 18 | I _N normal delay | 7.2.3.4.2 [4] | m | | '0'B, '1'B | |
| 19 | I _P error detection | 10.3.2.2.1 [10] | m | _ | '1'B | |
| 20 | I _P error correction | 10.3.2.2.1 [10] | m | | '0'B, '1'B, note 2 | |
| 21 | Multibearer connection | 10.3.2.2.1 [10] | m | | '0'B, '1'B | |
| 22 | Higher layer information | 12.16 [10] | m | | 16 bits value | |

NOTE 2: If PT supports only I_P_error_detect it may ignore this value.

D.4.2.4 Q_T - Extended fixed part capabilities

Table D.54: Q_T - Extended fixed part capabilities (Sending, FT to PT)

| Prerequ | Prerequisite: D.32/4 | | | | | | | | |
|---------|---|-----------------|--------|-------|------------------|-----------|--|--|--|
| Item | Q _T - Extended fixed part capabilities | Reference | Status | Supp. | Value Allowed | Value | | | |
| ļ | • | | | | | Supported | | | |
| 1 | Q⊤ header | 10.3.2.2.2 [10] | m | | '0100'B | | | | |
| 2 | Wireless relay stations | 10.3.2.2.2 [10] | m | | '000000'B | | | | |
| 3 | Synchronization field | 7.2.3.5.2.2 [4] | m | | '00'B, '01'B | | | | |
| 4 | Frequency replacement field | 7.2.3.5.2.3 [4] | m | | '0'B, '1'B | | | | |
| 5 | a21 | 10.3.2.2.2 [10] | m | | '1'B | | | | |
| 5 | a22 | 10.3.2.2.2 [10] | m | | '0'B, '1'B | | | | |
| 5 | Reserved Physical/MAC field/ a23 – a28 | 7.2.3.5.2 [4] | m | | 6 bits value | | | | |
| 6 | Extended Higher layer field/ a29 – a47 | 12.16 [10] | m | | 19 bits value | | | | |

D.4.2.5 Q_T - Secondary access rights identities

Table D.55: Q_T - Secondary access rights identities (Sending, FT to PT)

| Item | Q _T - Secondary access rights identities | Reference | Status | Supp. | Value | Value Supported |
|---------|---|-------------------------|------------|-------|-----------------|--------------------|
| 1 | Q _⊤ header | 10.3.2.3 [10] | m | | '0101'B | |
| 2 | SARI list length | 5.6.1 [7] | m | | '000'B - '111'B | |
| 3 | TARIs yes/no | 5.6.2 [7] | m | | cD.55-01 | |
| 4 | Black yes/no | 5.6.3 [7] | m | | '0'B, '1'B | |
| 5 | ARI or black-ARI | 5.6.3 [7], 5.6.4 [7] | m | | note | |
| cD.55-0 |)1: IF D.15/1 THEN '1'B | ELSE '0'B. | | | | |
| NOTE: | The exact coding is o | lescribed in 5.6.3 [7], | 5.6.4 [7]. | | | |

D.4.2.6 Q_T - Multi-frame number

Table D.56: Q_T - Multi-frame number (Sending, FT to PT)

| Prerequisite: D.32/6 | | | | | | | | |
|----------------------|--|---------------|--------|-------|---------------------|--------------------|--|--|
| Item | Q _T - Multi-frame number | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Q _⊤ header | 10.3.2.4 [10] | m | | '0110'B | | | |
| 2 | Spare | 10.3.2.4 [10] | m | | '1111 0000 1111'B | | | |
| 3 | Multiframe number | 10.3.2.4 [10] | m | | 24 bits value, note | | | |
| NOTE: | NOTE: The number of the multiframe modulo 224. | | | | | | | |

D.4.3 A-field paging tail (P_T) messages

D.4.3.1 P_T message - Full page

Table D.57: P_T message - Full page (Sending, FT to PT)

| Prerequ | Prerequisite: D.33/1 | | | | | | | |
|---------|---------------------------------------|---------------|--------|-------|------------------|--------------------|--|--|
| Item | P _T message – Full page | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Extend flag | 10.4.1.1 [10] | m | | '0'B, '1'B | | | |
| 2 | B _S SDU length | 10.4.1.1 [10] | m | | '010'B | | | |
| 3 | 36 bits B _S data | 10.4.1.1 [10] | m | | 36 bits value | | | |

D.4.3.2 P_T message - Long page

Table D.58: P_T message - Long page (Sending, FT to PT)

| Prerequisite: D.33/2 | | | | | | | |
|----------------------|---------------------------------------|---------------|--------|-------|------------------|--------------------|--|
| Item | P _⊤ message - Long page | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | Extend flag | 10.4.1.1 [10] | m | | '0'B, '1'B | | |
| 2 | B _S SDU length | 10.4.1.1 [10] | m | | '100'B '111'B | | |
| 3 | 36 bits B _S data | 10.4.1.1 [10] | m | | 36 bits value | | |

D.4.3.3 P_T message - Short page

Table D.59: P_T message - Short page (Sending, FT to PT)

| Prerequ | Prerequisite: D.33/3 | | | | | | | | |
|---------|--------------------------------|---------------|--------|-------|-----------------|-----------|--|--|--|
| Item | P _T message - Short | Reference | Status | Supp. | Value | Value | | | |
| | page | | | | Allowed | Supported | | | |
| 1 | Extend flag | 10.4.1.2 [10] | m | | '0'B, '1'B | | | | |
| 2 | B _S SDU length | 10.4.1.2 [10] | m | | '001'B | | | | |
| 3 | 20 bits B _S data | 10.4.1.2 [10] | m | | 20 bits value | | | | |
| 4 | Info type | 10.4.1.2 [10] | m | | '0000'B '1111'B | | | | |
| 5 | MAC info. element | 10.4.1.2 [10] | m | | 12 bits value | | | | |

D.4.3.4 P_T message - Zero length page

Table D.60: P_T message - Zero length page (Sending, FT to PT)

| Prerequisite: D.33/4 | | | | | | | | |
|----------------------|--|---------------|--------|-------|------------------|--------------------|--|--|
| Item | P _T message - Zero length page | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Extend flag | 10.4.1.3 [10] | m | | '0'B, '1'B | | | |
| 2 | B _S SDU length | 10.4.1.3 [10] | m | | '000'B | | | |
| 3 | 20 LSB bits of RFPI | 10.4.1.3 [10] | m | | 20 bits value | | | |
| 4 | Info type | 10.4.1.3 [10] | m | | '0000'B "1111'B | | | |
| 5 | MAC info. element | 10.4.1.3 [10] | m | | 12 bits value | | | |

D.4.3.5 P_T message - MAC resume page message

Table D.61: P_T message - MAC resume page message (Sending, FT to PT)

| Item | | Reference | Status | Supp. | Value | Value |
|------|---------------------------|---------------|--------|-------|-------------------|-----------|
| | length page | | | | Allowed | Supported |
| 1 | Extend flag | 10.4.1.4 [10] | m | | '0'B, '1'B | |
| 2 | B _S SDU length | 10.4.1.4 [10] | m | | '011'B | |
| 3 | PMID (20 bits) | 10.4.1.4 [10] | m | | 20 bits value | |
| 4 | ECN | 10.4.1.4 [10] | m | | '0000'B "1111'B | |
| 5 | a36 – a47 | 10.4.1.4 [10] | m | | '1111 1111 1111'B | |

D.4.3.6 P_T messages - MAC info. element

D.4.3.6.1 MAC info. element - Blind slot information for circuit mode service

Table D.62: MAC info. element - Blind slot information for circuit mode service(Sending, FT to PT)

| Prerequ | Prerequisite: D.34/1 | | | | | | | | |
|---------|--|---------------|--------|-------|------------------|--------------------|--|--|--|
| Item | MAC info. element – Blind full slot | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | Slot {0,12} (a36) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 2 | Slot {1,13} (a37) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 3 | Slot {2,14} (a38) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 4 | Slot {3,15} (a39) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 5 | Slot {4,16} (a40) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 6 | Slot {5,17} (a41) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 7 | Slot {6,18} (a42) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 8 | Slot {7,19} (a43) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 9 | Slot {8,20} (a44) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 10 | Slot {9,21} (a45) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 11 | Slot {10,22} (a46) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |
| 12 | Slot {11,23} (a47) | 7.2.4.3.3 [4] | m | | '0'B, '1'B | | | | |

D.4.3.6.2 MAC info. element - Other bearer

Table D.63: MAC info. element - Other bearer (Sending, FT to PT)

| Prerequ | Prerequisite: D.34/2 | | | | | | | |
|---------|----------------------|----------------|--------|-------|---------------------|-----------|--|--|
| Item | MAC info. element - | Reference | Status | Supp. | Value | Value | | |
| | Other bearer | | | | Allowed | Supported | | |
| 1 | Slot number | 7.2.3.2.3 [4] | m | | '0000'B '1011'B | | | |
| 2 | Start position | 7.2.3.2.4 [4] | m | | '00'B, '10'B | | | |
| 3 | Carrier number | 7.2.3.2.10 [4] | m | | '000000'B '100000'B | | | |

D.4.3.6.3 MAC info. element - Recommended other bearer

Table D.64: MAC info. element - Recommended other bearer (Sending, FT to PT)

| Prerequ | uisite: D.34/3 | | | | | |
|---------|--|----------------|--------|-------|---------------------|--------------------|
| Item | MAC info. element - Recommended other bearer | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | Slot number | 7.2.3.2.3 [4] | m | | '0000'B '1011'B | |
| 2 | Start position | 7.2.3.2.4 [4] | m | | '00'B, '10'B | |
| 3 | Carrier number | 7.2.3.2.10 [4] | m | | '000000'B '100000'B | |

D.4.3.6.4 MAC info. element - Dummy or C/L bearer position

Table D.65: MAC info. element - Dummy or C/L bearer position (Sending, FT to PT)

| Prerequisite: D.34/4 | | | | | | | | |
|----------------------|--|----------------|--------|-------|---------------------|--------------------|--|--|
| Item | MAC info. element - Dummy or C/L bearer | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| | position | | | | 7 | Cupportou | | |
| 1 | Slot number | 7.2.3.2.3 [4] | m | | '0000'B '1011'B | | | |
| 2 | Start position | 7.2.3.2.4 [4] | m | | '00'B, '10'B | | | |
| 3 | Carrier number | 7.2.3.2.10 [4] | m | | '000000'B '100000'B | | | |

D.4.3.6.5 MAC info. element - Bearer handover information

Table D.66: MAC info. element - Bearer handover information (Sending, FT to PT)

| Prerequisite: D.34/5 | | | | | | | | |
|----------------------|---|---------------|--------|-------|---|--------------------|--|--|
| Item | MAC info. element - Bearer handover information | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Info type | 7.2.4.3.8[4] | m | | '0000'B '0011'B | | | |
| 2 | Parameter | 7.2.4.3.8 [4] | m | | '0000 1111'B or last 8 bits of 12 bits 'bit mask' | | | |

D.4.3.6.6 MAC info. element - RFP status

Table D.67: MAC info. element - RFP status (Sending, FT to PT)

| Item | uisite: D.34/6 MAC info. element – | Reference | Status | Cupp | Value | Value |
|------|-------------------------------------|-----------------|--------|-------|------------|-----------|
| item | RFP status | Reference | Status | Supp. | Allowed | supported |
| 2 | a36 | 10.4.1.5.1 [10] | m | | ? | |
| 2 | a37 | 10.4.1.5.1 [10] | m | | ? | |
| 3 | a38 | 10.4.1.5.1 [10] | m | | ? | |
| 4 | a39 | 10.4.1.5.1 [10] | m | | ? | |
| 5 | a40 | 10.4.1.5.1 [10] | m | | '0'B | |
| 6 | a41 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |
| 7 | a42 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |
| 8 | a43 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |
| 9 | a44 | 10.4.1.5.1 [10] | m | | '1'B | |
| 10 | a45 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |
| 11 | a46 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |
| 12 | a47 | 10.4.1.5.1 [10] | m | | '0'B, '1'B | |

D.4.3.6.7 MAC info. element - C/L bearer position

Table D.68: MAC info. element - C/L bearer position (Sending, FT to PT)

| Prerequisite: D.34/7 | | | | | | | | |
|----------------------|---|----------------|--------|-------|---------------------|--------------------|--|--|
| Item | MAC info. element – C/L bearer position | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | Slot number | 7.2.3.2.3 [4] | m | | '0000'B '1011'B | | | |
| 2 | Start position | 7.2.3.2.4 [4] | m | | '00'B, '10'B | | | |
| 3 | Carrier number | 7.2.3.2.10 [4] | m | | '000000'B '100000'B | | | |

D.4.3.6.8 MAC info. element - Blind slot information for packet mode service

Table D.69: MAC info. element - Blind slot information for packet mode service(Sending, FT to PT)

| Prerequ | iisite: D.34/8 | | | | | |
|---------|--|--------------------|----------|-------|------------------|--------------------|
| Item | MAC info. element – Blind full slot | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | Slot {0,12} (a36) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 2 | Slot {1,13} (a37) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 3 | Slot {2,14} (a38) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 4 | Slot {3,15} (a39) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 5 | Slot {4,16} (a40) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 6 | Slot {5,17} (a41) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 7 | Slot {6,18} (a42) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 8 | Slot {7,19} (a43) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 9 | Slot {8,20} (a44) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 10 | Slot {9,21} (a45) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 11 | Slot {10,22} (a46) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| 12 | Slot {11,23} (a47) | 10.4.2.8 [4] | m | | '0'B, '1'B | |
| NOTE: | The coding of this mes | ssage is identical | to D.62. | | | |

D.4.4 A-field MAC control (M_T) messages

D.4.4.1 Advanced connection control messages

D.4.4.1.1 Advanced CC - Attributes_T request

Table D.70: Advanced CC - Attributes_T request (Receiving, PT to FT)

| Prerequ | Prerequisite: D.35/1 | | | | | | | | |
|---------|-----------------------------|---------------|--------|-------|-------------------------|-----------|--|--|--|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value | | | |
| | Attributes_T request | | | | Allowed | Supported | | | |
| 1 | M _T header | 10.7.4 [10] | m | | '0001'B | | | | |
| 2 | Command | 10.7.4 [10] | m | | '0110'B | | | | |
| 3 | ECN | 10.7.4 [10] | m | | 4 bits value | | | | |
| 4 | LBN | 10.7.4 [10] | m | | 4 bits value | | | | |
| 5 | up/down/ss/sm | 10.7.4 [10] | m | | 2 bits value | | | | |
| 6 | Service type | 10.7.4 [10] | m | | '010'B, '011'B, '110'B, | | | | |
| | | | | | '111'B | | | | |
| 7 | Maximum lifetime | 10.7.4 [10] | m | | 3 bits value | | | | |
| 8 | Slot type | 10.7.4 [10] | m | | '0000'B | | | | |
| 9 | C _F support flag | 10.7.4 [10] | m | | '0'B, '1'B | | | | |
| 10 | Spare1 | 7.2.5.3.8 [4] | m | | '111'B | | | | |
| 11 | Spare2 | 7.2.5.3.8 [4] | m | | '0000'B | | | | |
| 12 | A-field modulation type | 10.7.4 [10] | m | | '11'B | | | | |
| 13 | (B+Z)-fields modulation | 10.7.4 [10] | m | | '01'B, '10'B, '11'B | | | | |
| | type | | | | | | | | |

Table D.71: Advanced CC - Attributes_T request (Sending, FT to PT)

| Prerequ | uisite: D.36/1 | | | | | |
|---------|-----------------------------|---------------|--------|-------|-------------------------|-----------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Attributes_T request | | | | Allowed | Supported |
| 1 | M _T header | 10.7.4 [10] | m | | '0001'B | |
| 2 | Command | 10.7.4 [10] | m | | '0110'B | |
| 3 | ECN | 10.7.4 [10] | m | | 4 bits value | |
| 4 | LBN | 10.7.4 [10] | m | | 4 bits value | |
| 5 | up/down/ss/sm | 10.7.4 [10] | m | | 2 bits value | |
| 6 | Service type | 10.7.4 [10] | m | | '010'B, '011'B, '110'B, | |
| | | | | | '111'B | |
| 7 | Maximum lifetime | 10.7.4 [10] | m | | 3 bits value | |
| 8 | Slot type | 10.7.4 [10] | m | | '0000'B | |
| 9 | C _F support flag | 10.7.4 [10] | m | | '0'B, '1'B | |
| 10 | Spare1 | 7.2.5.3.8 [4] | m | | '111'B | |
| 11 | Spare2 | 7.2.5.3.8 [4] | m | | '0000'B | |
| 12 | A-field modulation type | 10.7.4 [10] | m | | '11'B | |
| 13 | (B+Z)-fields modulation | 10.7.4 [10] | m | | '01'B, '10'B, '11'B | |
| | type | | | | | |

D.4.4.1.2 Advanced CC - Attributes_T confirm

Table D.72: Advanced CC - Attributes_T confirm (Receiving, PT to FT)

| Prerequ | Prerequisite: D.35/2 | | | | | | | | |
|---------|---------------------------------------|---------------|--------|-------|-----------------------------------|--------------------|--|--|--|
| Item | Advanced CC – Attributes_T request | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _T header | 10.7.4 [10] | m | | '0001'B | | | | |
| 2 | Command | 10.7.4 [10] | m | | '0110'B | | | | |
| 3 | ECN | 10.7.4 [10] | m | | 4 bits value | | | | |
| 4 | LBN | 10.7.4 [10] | m | | 4 bits value | | | | |
| 5 | up/down/ss/sm | 10.7.4 [10] | m | | 2 bits value | | | | |
| 6 | Service type | 10.7.4 [10] | m | | '010'B, '011'B, '110'B, '111'B | | | | |
| 7 | Maximum lifetime | 10.7.4 [10] | m | | 3 bits value | | | | |
| 8 | Slot type | 10.7.4 [10] | m | | '0000'B | | | | |
| 9 | C _F support flag | 10.7.4 [10] | m | | '0'B, '1'B | | | | |
| 10 | Spare1 | 7.2.5.3.8 [4] | m | | '111'B | | | | |
| 11 | Spare2 | 7.2.5.3.8 [4] | m | | '0000'B | | | | |
| 12 | A-field modulation type | 10.7.4 [10] | m | | '11'B | | | | |
| 13 | (B+Z)-fields modulation type | 10.7.4 [10] | m | | '01'B, '10'B, '11'B | | | | |

Table D.73: Advanced CC - Attributes_T confirm (Sending, FT to PT)

| Prerequ | uisite: D.36/2 | | | | | |
|---------|------------------------------|---------------|--------|-------|-----------------------------------|-----------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Attributes_T request | | | | Allowed | Supported |
| 1 | M _⊤ header | 10.7.4 [10] | m | | '0001'B | |
| 2 | Command | 10.7.4 [10] | m | | '0110'B | |
| 3 | ECN | 10.7.4 [10] | m | | 4 bits value | |
| 4 | LBN | 10.7.4 [10] | m | | 4 bits value | |
| 5 | up/down/ss/sm | 10.7.4 [10] | m | | 2 bits value | |
| 6 | Service type | 10.7.4 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 7 | Maximum lifetime | 10.7.4 [10] | m | | 3 bits value | |
| 8 | Slot type | 10.7.4 [10] | m | | '0000'B | |
| 9 | C _F support flag | 10.7.4 [10] | m | | '0'B, '1'B | |
| 10 | Spare1 | 7.2.5.3.8 [4] | m | | '111'B | |
| 11 | Spare2 | 7.2.5.3.8 [4] | m | | '0000'B | |
| 12 | A-field modulation type | 10.7.4 [10] | m | | '11'B | |
| 13 | (B+Z)-fields modulation type | 10.7.4 [10] | m | | '01'B, '10'B, '11'B | |

Advanced CC - Bandwidth_T request D.4.4.1.3

Table D.74: Advanced CC - Bandwidth_T request (Receiving, PT to FT)

| Prerequ | uisite: D.35/3 | | | | | |
|---------|--------------------------------------|--|--------|-------|--------------------------------|--------------------|
| Item | Advanced CC – Bandwidth_T request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _T header | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '0001'B | |
| 2 | Command | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '1000'B | |
| 3 | Spare1 | 7.2.5.3.9 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 5 | Spare2 | 7.2.5.3.9 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 7 | Spare3 | 7.2.5.3.9 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | cD.74-01, note | |
| 9 | Spare4 | 7.2.5.3.9 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |

cD.74-01: IF (D.74/4 = '00000'B AND D.74/6 = '00000'B AND D.74/10 = '00000'B): THEN '00000'B .. '00101'B (reason for the requested suspension/stay alive);

ELSE '00001'B .. '10111'B (bandwidth values).

NOTE: The value '00000'B shall not be used for backwards compatibility. If received, it shall be understand as "Suspension reason unknown".

Table D.75: Advanced CC - Bandwidth_T request (Sending, FT to PT)

| Prereq | uisite: D.36/3 | | | | | |
|---------|---------------------------|-----------------|----------|------------|-------------------|-----------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bandwidth_T request | | | | Allowed | Supported |
| 1 | M _⊤ header | 10.7.1.1 [10], | m | | '0001'B | |
| | | 10.7.1.3 [10] | | | | |
| 2 | Command | 10.7.1.1 [10], | m | | '1000'B | |
| | | 10.7.1.3 [10] | | | | |
| 3 | Spare1 | 7.2.5.3.9 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B | |
| | | 10.7.1.3 [10] | | | | |
| 5 | Spare2 | 7.2.5.3.9 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B | |
| | | 10.7.1.3 [10] | | | | |
| 7 | Spare3 | 7.2.5.3.9 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], | m | | cD.75-01 | |
| | | 10.7.1.1 [10], | | | | |
| | | 10.7.1.3 [10] | | | | |
| 9 | Spare4 | 7.2.5.3.9 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B | |
| | | 10.7.1.3 [10] | | | | |
| cD.75-0 | 01: IF (D.75/4 = '00000'B | | | | | |
| | THEN '00001'B '001 | | | ted suspei | nsion); | |
| | ELSE '00001'B '101 | 11'B (bandwidth | values). | | | |

D.4.4.1.4 Advanced CC - Bandwidth_T confirm

Table D.76: Advanced CC - Bandwidth_T confirm (Receiving, PT to FT)

| Prerequ | uisite: D.35/4 | | | | | |
|---------|-----------------------|--------------------|-------------|------------|--------------------|-----------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bandwidth_T confirm | | | | Allowed | Supported |
| 1 | M _⊤ header | 10.7.1.1 [10], | m | | '0001'B | |
| | | 10.7.1.3 [10] | | | | |
| 2 | Command | 10.7.1.1 [10], | m | | '1001'B | |
| | | 10.7.1.3 [10] | | | | |
| 3 | Spare1 | 7.2.5.3.9 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 5 | Spare2 | 7.2.5.3.9 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 7 | Spare3 | 7.2.5.3.9 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 9 | Spare4 | 7.2.5.3.9 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| NOTE: | The bandwidth value (|) is used to confi | irm a conne | ction susp | ension. | |

Table D.77: Advanced CC - Bandwidth_T confirm (Sending, FT to PT)

| Prerequ | uisite: D.36/4 | | | | | |
|---------|-----------------------|-------------------|--------------|-----------|----------------------------|---------------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bandwidth_T confirm | | | | Allowed | Supported |
| 1 | M _⊤ header | 10.7.1.1 [10], | m | | '0001'B | |
| | | 10.7.1.3 [10] | | | | |
| 2 | Command | 10.7.1.1 [10], | m | | '1001'B | |
| | | 10.7.1.3 [10] | | | | |
| 3 | Spare1 | 7.2.5.3.9 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 5 | Spare2 | 7.2.5.3.9 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 7 | Spare3 | 7.2.5.3.9 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 9 | Spare4 | 7.2.5.3.9 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| NOTE: | The bandwidth value (|) is used to conf | irm either a | connectio | n suspension or a stay ali | ve procedure. |

D.4.4.2 Broadcast and connectionless messages

D.4.4.2.1 BCL - change dummy bearer position

Table D.78: BCL - change dummy bearer position (Receiving, PT to FT)

| Prerequ | Prerequisite: D.37/1 | | | | | | | | | |
|---------|------------------------------------|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | BCL - change dummy bearer position | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _⊤ header | 7.2.5.6 [4] | m | | '0100'B | - Сирропои | | | | |
| 2 | Command | 7.2.5.6 [4] | m | | '1100'B | | | | | |
| 3 | FMID | 7.2.5.6 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.6 [4] | m | | 20 bits value | | | | | |

D.4.4.2.2 BCL - extended system info., B-field procedure

Table D.79: BCL - extended system info., B-field procedure (Receiving, PT to FT)

| Item | BCL - extended system info., B-field procedure | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|--|-------------|--------|-------|------------------|--------------------|
| 1 | M _T header | 7.2.5.6 [4] | m | | '0100'B | |
| 2 | Command | 7.2.5.6 [4] | m | | '1111'B | |
| 3 | FMID | 7.2.5.6 [4] | m | | 12 bits value | |
| 4 | PMID | 7.2.5.6 [4] | m | | 20 bits value | |

Table D.80: BCL - extended system info., B-field procedure (Sending, FT to PT)

| Prerequ | Prerequisite: D.38/2 | | | | | | | | | |
|---------|--|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | BCL - extended system info., B-field procedure | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _T header | 7.2.5.6 [4] | m | | '0100'B | | | | | |
| 2 | Command | 7.2.5.6 [4] | m | | '1111'B | | | | | |
| 3 | FMID | 7.2.5.6 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.6 [4] | m | | 20 bits value | | | | | |

D.4.4.3 Encryption control messages

D.4.4.3.1 EC - Encryption start

Table D.81: EC - Encryption start request (Receiving, PT to FT)

| Prerequisite: D.39/1 | | | | | | | | | |
|----------------------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|
| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0000'B | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | |

Table D.82: EC - Encryption start request (Sending, FT to PT)

| Prerequ | Prerequisite: D.40/1 | | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _⊤ header | 7.2.5.7 [4] | m | | '0101'B | | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0000'B | | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | | |

Table D.83: EC - Encryption start grant(Receiving, PT to FT)

| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|-----------------------|-------------|--------|-------|------------------|--------------------|
| 1 | M _⊤ header | 7.2.5.7 [4] | m | | '0101'B | |
| 2 | Command | 7.2.5.7 [4] | m | | '0010'B | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | |

Table D.84: EC - Encryption start grant(Sending, FT to PT)

| Prerequ | Prerequisite: D.40/3 | | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0010'B | | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | | |

Table D.85: EC - Encryption start confirm (Receiving, PT to FT)

| Prerequ | Prerequisite: D.39/2 | | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0001'B | | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | | |

Table D.86: EC - Encryption start confirm (Sending, FT to PT)

| Prerequ | Prerequisite: D.40/2 | | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|--|
| Item | EC- Encryption start | Reference | Status | Supp. | Value Allowed | Value Supported | | | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0001'B | | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | | |

D.4.4.3.2 EC - Encryption stop

Table D.87: EC - Encryption stop request (Receiving, PT to FT)

| Prerequisite: D.39/4 | | | | | | | | | |
|----------------------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _⊤ header | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0100'B | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | |

Table D.88: EC - Encryption stop request (Sending, FT to PT)

| Prerequisite: D.40/4 | | | | | | | | |
|----------------------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _⊤ header | 7.2.5.7 [4] | m | | '0101'B | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0100'B | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | |

Table D.89: EC - Encryption stop grant (Receiving, PT to FT)

| Prerequisite: D.39/6 | | | | | | | | |
|----------------------|----------------------|-------------|--------|-------|------------------|--------------------|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M⊤ header | 7.2.5.7 [4] | m | | '0101'B | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0110'B | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | |

Table D.90: EC - Encryption stop grant (Sending, FT to PT)

| Prerequisite: D.40/6 | | | | | | | | |
|----------------------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0110'B | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | |

Table D.91: EC - Encryption stop confirm (Receiving, PT to FT)

| Prerequ | Prerequisite: D.39/5 | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _T header | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | |

Table D.92: EC - Encryption stop confirm (Sending, FT to PT)

| Prerequ | Prerequisite: D.40/5 | | | | | | | | |
|---------|-----------------------|-------------|--------|-------|------------------|--------------------|--|--|--|
| Item | EC - Encryption stop | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _⊤ header | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 2 | Command | 7.2.5.7 [4] | m | | '0101'B | | | | |
| 3 | FMID | 7.2.5.7 [4] | m | | 12 bits value | | | | |
| 4 | PMID | 7.2.5.7 [4] | m | | 20 bits value | | | | |

D.4.4.4 M_T message - B-field setup

Table D.93: M_T message - B-field setup (Receiving, PT to FT)

| Prerequ | Prerequisite: D.41/1 | | | | | | | | |
|---------|------------------------------------|-------------|--------|-------|---------------|-----------|--|--|--|
| Item | M _T message - B - field | Reference | Status | Supp. | Value | Value | | | |
| | setup | | | | Allowed | Supported | | | |
| 1 | M⊤ header | 7.2.5.8 [4] | m | | '0110'B | | | | |
| 2 | 36 LSB bits of RFPI | 7.2.5.8 [4] | m | | 36 bits value | | | | |

D.4.5 B-field Messages

D.4.5.1 B-field - Advanced CC messages

D.4.5.1.1 B-field Advanced CC - Access_request

Table D.94: B-field Advanced CC - Access_request (Receiving, PT to FT)

| Prerequ | Prerequisite: D.42/1 | | | | | | | | |
|---------|---|-------------|--------|-------|-----------------------------------|--------------------|--|--|--|
| Item | B-field Advanced CC - Access request | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | | | | |
| 2 | Command | 10.10 [10] | m | | '0000'B | | | | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | | | | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | | | | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | | | | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | | | | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | | | | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | | | | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | | | | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | | | | |

Table D.95: B-field Advanced CC - Access_request (Sending, FT to PT)

| Prerequ | uisite: D.43/1 | | | | | |
|---------|---|-------------|--------|-------|--------------------------------------|--------------------|
| Item | B-field Advanced CC - Access request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0000'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | |

D.4.5.1.2 B-field Advanced CC - Bearer_handover_request

Table D.96: B-field Advanced CC - Bearer_handover_request (Receiving, PT to FT)

| Prerequ | Prerequisite: D.42/2 | | | | | | | | |
|---------|----------------------------|-------------|--------|-------|-----------------------------------|-----------|--|--|--|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value | | | |
| | Bearer handover request | | | | Allowed | Supported | | | |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | | | | |
| 2 | Command | 10.10 [10] | m | | '0001'B | | | | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | | | | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | | | | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | | | | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | | | | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | | | | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | | | | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | | | | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | | | | |

Table D.97: B-field Advanced CC - Bearer_handover_request (Sending, FT to PT)

| Prerequ | uisite: D.43/2 | | | | | |
|---------|------------------------|-------------|--------|-------|------------------|-----------|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bearer handover | | | | Allowed | Supported |
| | request | | | | | |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0001'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, | |
| | | | | | '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, | |
| | | | | | '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, | |
| | | | | | '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, | |
| | | | | | '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | |

D.4.5.1.3 B-field Advanced CC - Connection_handover_request

Table D.98: B-field Advanced CC - Connection_handover_request (Receiving, PT to FT)

| Prerequ | Prerequisite: D.42/3 | | | | | | | | |
|---------|---|-------------|--------|-------|-----------------------------------|--------------------|--|--|--|
| Item | B-field Advanced CC - Connection handover request | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | | | | |
| 2 | Command | 10.10 [10] | m | | '0010'B | | | | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | | | | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | | | | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | | | | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | | | | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | | | | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | | | | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | | | | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | | | | |

Table D.99: B-field Advanced CC - Connection_handover_request (Sending, FT to PT)

| Prerequ | uisite: D.43/3 | | | | | |
|---------|---|-------------|--------|-------|--------------------------------------|--------------------|
| Item | B-field Advanced CC - Connection handover request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0010'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | |

D.4.5.1.4 B-field Advanced CC - Unconfirmed_access_request

Table D.100: B-field Advanced CC - Unconfirmed_access_request (Receiving, PT to FT)

| Prerequ | uisite: D.42/4 | | | | | |
|---------|--|-------------|--------|-------|-----------------------------------|--------------------|
| Item | B-field Advanced CC - Unconfirmed access request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0011'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | |

Table D.101: B-field Advanced CC - Unconfirmed_access_request (Sending, FT to PT)

| Prerequ | uisite: D.43/4 | | | | | |
|---------|----------------------------|-------------|--------|-------|--------------------------------------|-----------|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Unconfirmed access request | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0011'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.2 [4] | m | | '1111'B | |

D.4.5.1.5 B-field Advanced CC - Bearer_confirm

Table D.102: B-field Advanced CC - Bearer_confirm (Receiving, PT to FT)

| Prerequ | uisite: D.42/5 | | | | | |
|---------|---|-------------|--------|-------|-----------------------------------|--------------------|
| Item | B-field Advanced CC - Bearer confirm | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0100'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.3 [4] | m | | '1111'B | |

Table D.103: B-field Advanced CC - Bearer_confirm (Sending, FT to PT)

| Prerequ | iisite: D.43/5 | | | | | |
|---------|------------------------|-------------|--------|-------|--------------------------------------|-----------|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bearer confirm | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0100'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.3 [4] | m | | '1111'B | |

D.4.5.1.6 B-field Advanced CC - Wait

Table D.104: B-field Advanced CC - Wait (Receiving, PT to FT)

| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
|------|------------------------|-------------|--------|-------|--|-----------|
| | Wait | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '0101'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value or '1111 0000 1111 0000 1111'B | |
| 5 | Spare | 7.3.2.4 [4] | m | | '0000 1111 0000 1111 0000 1111'B | |

Table D.105: B-field Advanced CC - Wait (Sending, FT to PT)

| Prerequisite: D.43/6 | | | | | | | | |
|----------------------|------------------------|-------------|--------|-------|------------------------|-----------|--|--|
| ltem | B-field Advanced CC - | Reference | Status | Supp. | Value | Value | | |
| | Wait | | | | Allowed | Supported | | |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | | | |
| 2 | Command | 10.10 [10] | m | | '0101'B | | | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | | | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value or '1111 | | | |
| | | | | | 0000 1111 0000 | | | |
| | | | | | 1111'B | | | |
| 5 | Spare | 7.3.2.4 [4] | m | | '0000 1111 0000 | • | | |
| | | | | | 1111 0000 1111'B | | | |

D.4.5.1.7 B-field Advanced CC - Bandwidth_B request

Table D.106: B-field Advanced CC - Bandwidth_B request (Receiving, PT to FT)

| Item | Advanced CC – | Reference | Status | Supp. | Value | Value |
|------|-----------------------|--|--------|-------|--------------------------------|-----------|
| | Bandwidth_T request | | | | Allowed | Supported |
| 1 | M _T header | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '0001'B | |
| 2 | Command | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '1000'B | |
| 3 | FMID | 7.3.2.6 [4] | m | | 12 bits value | |
| 4 | Spare1 | 7.3.2.6 [4] | m | | '1111 0000 1111'B | |
| 5 | Spare2 | 7.3.2.6 [4] | m | | '000'B | |
| 6 | M-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 7 | Spare3 | 7.3.2.6 [4] | m | | '000'B | |
| 8 | T-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 9 | Spare4 | 7.3.2.6 [4] | m | | '000'B | |
| 10 | M-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | cD.106-01, note | |
| 11 | Spare5 | 7.3.2.6 [4] | m | | '000'B | |
| 12 | T-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |

cD.106-01: IF (D.106/4 = '00000'B AND D.106/6 = '00000'B AND D.106/10 = '00000'B): THEN '00000'B .. '00101'B (reason for the requested suspension/stay alive);

ELSE '00001'B .. '10111'B (bandwidth values).

NOTE: The value '00000'B shall not be used for backwards compatibility. If received, it shall be understand as "Suspension reason unknown".

Table D.107: B-field Advanced CC - Bandwidth_B request (Sending, FT to PT)

| Prerequ | uisite: D.43/7 | | | | | |
|---------|---|--|---------------|-------|----------------------------------|--------------------|
| Item | Advanced CC – Bandwidth_T request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _⊤ header | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '0001'B | |
| 2 | Command | 10.7.1.1 [10], 10.7.1.3 [10] | m | | '1000'B | |
| 3 | FMID | 7.3.2.6 [4] | m | | 12 bits value | |
| 4 | Spare1 | 7.3.2.6 [4] | m | | '1111 0000 1111'B | |
| 5 | Spare2 | 7.3.2.6 [4] | m | | '000'B | |
| 6 | M-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 8 | T-up | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| 9 | Spare4 | 7.3.2.6 [4] | m | | '000'B | |
| 10 | M-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | cD.107-01 | |
| 11 | Spare5 | 7.3.2.6 [4] | m | | '000'B | |
| 12 | T-down | 9.4.3 [10], 10.7.1.1 [10], 10.7.1.3 [10] | m | | '00000'B, '00001'B '10111'B | |
| cD.107 | -01: IF (D.107/4 = '0000 HEN '00001'B '0 LSE '00001'B '10 | 0100'B (reason | for the reque | | 107/10 = '00000'B): pension); | |

D.4.5.1.8 B-field Advanced CC - Bandwidth_B confirm

Table D.108: B-field Advanced CC - Bandwidth_B confirm (Receiving, PT to FT)

| | uisite: D.42/8 | D (| 01.1 | • | 1 1/2 | |
|-------|-----------------------|----------------|-------------|-----------|---------------------------------|-----------|
| Item | Advanced CC – | Reference | Status | Supp. | Value | Value |
| | Bandwidth_T confirm | | | | Allowed | Supported |
| 1 | M⊤ header | 10.7.1.1 [10], | m | | '0001'B | |
| | | 10.7.1.3 [10] | | | | |
| 2 | Command | 10.7.1.1 [10], | m | | '1001'B | |
| | | 10.7.1.3 [10] | | | | |
| 3 | FMID | 7.3.2.6 [4] | m | | 12 bits value | |
| 4 | Spare1 | 7.3.2.6 [4] | m | | '1111 0000 1111'B | |
| 5 | Spare2 | 7.3.2.6 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], | m | | '00000'B, | |
| | · | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 7 | Spare3 | 7.3.2.6 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 9 | Spare4 | 7.3.2.6 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 11 | Spare5 | 7.3.2.6 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B [°] '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| NOTE: | The bandwidth value (| | rm either a | connectio | n suspension. | |

Table D.109: B-field Advanced CC - Bandwidth_B confirm (Sending, FT to PT)

| Prerequ | uisite: D.43/8 | | | | | |
|---------|-----------------------|------------------|-------------|-----------|--------------------------|-----------------|
| Item | Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bandwidth_T confirm | | | | Allowed | Supported |
| 1 | M _⊤ header | 10.7.1.1 [10], | m | | '0001'B | |
| | | 10.7.1.3 [10] | | | | |
| 2 | Command | 10.7.1.1 [10], | m | | '1001'B | |
| | | 10.7.1.3 [10] | | | | |
| 3 | Spare1 | 7.2.5.3.9 [4] | m | | '000'B | |
| 3 | FMID | 7.3.2.6 [4] | m | | 12 bits value | |
| 4 | Spare1 | 7.3.2.6 [4] | m | | '1111 0000 1111'B | |
| 5 | Spare2 | 7.3.2.6 [4] | m | | '000'B | |
| 4 | M-up | 9.4.3 [10], | m | | '00000'B, | |
| | · | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 7 | Spare3 | 7.3.2.6 [4] | m | | '000'B | |
| 6 | T-up | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 9 | Spare4 | 7.3.2.6 [4] | m | | '000'B | |
| 8 | M-down | 9.4.3 [10], | m | | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| 11 | Spare5 | 7.3.2.6 [4] | m | | '000'B | |
| 10 | T-down | 9.4.3 [10], | m | _ | '00000'B, | |
| | | 10.7.1.1 [10], | | | '00001'B '10111'B, | |
| | | 10.7.1.3 [10] | | | note | |
| NOTE: | The bandwidth value (| is used to confi | rm either a | connectio | n suspension or a stay a | live procedure. |

D.4.5.1.9 B-field Advanced CC - Channel_list

Table D.110: B-field Advanced CC - Channel_list (Receiving, PT to FT)

| Item | B-field Advanced CC - Channel List | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|---------------------------------------|---------------------------------|--------|-------|------------------------|--------------------|
| 1 | M _{Bn} header | 10.10.1.3 [10], 10.10.2 [10] | m | | 'X001'B | • |
| 2 | Command | 10.10.1.3 [10], 10.10.2 [10] | m | | '1010'B | |
| 3 | RPN | 10.10.1.3 [10], 10.10.2 [10] | m | | 8 bits value | |
| 4 | 1 st : Command | 10.10.1.3 [10], 10.10.2 [10] | m | | cD.110-01 | |
| 5 | 1 st : S/D-flag | 10.10.1.3 [10], 10.10.2 [10] | m | | '0'B, '1'B | |
| 6 | 1 st : Slot number | 10.10.1.3 [10], 10.10.2 [10] | m | | '0000'B '1011'B | |
| 7 | 1 st : Start position | 10.10.1.3 [10], 10.10.2 [10] | m | | '00'B | |
| 8 | 1 st : Carrier number | 10.10.1.3 [10], 10.10.2 [10] | m | | '000000'B '001001'B | |
| 9 | 2 nd : Command | 10.10.1.3 [10], 10.10.2 [10] | m | | cD.110-01 | |
| 10 | 2 nd : S/D-flag | 10.10.1.3 [10], 10.10.2 [10] | m | | '0'B, '1'B | |
| 11 | 2 nd : Slot number | 10.10.1.3 [10], 10.10.2 [10] | m | | '0000'B '1011'B | |
| 12 | 2 nd : Start position | 10.10.1.3 [10], 10.10.2 [10] | m | | '00'B | |
| 13 | 2 nd : Carrier number | 10.10.1.3 [10], 10.10.2 [10] | m | | '000000'B '100001'B | |
| 14 | 3 rd : Command | 10.10.1.3 [10], 10.10.2 [10] | m | | cD.110-01 | |
| 15 | 3 rd : S/D-flag | 10.10.1.3 [10], 10.10.2 [10] | m | | '0'B, '1'B | |
| 16 | 3 rd : Slot number | 10.10.1.3 [10], 10.10.2 [10] | m | | '0000'B '1011'B | |
| 17 | 3 rd : Start position | 10.10.1.3 [10], 10.10.2 [10] | m | | '00'B | |
| 18 | 3 rd : Carrier number | 10.10.1.3 [10], 10.10.2 [10] | m | | '000000'B '100001'B | |

Table D.111: B-field Advanced CC - Channel_list (Sending, FT to PT)

| Item | uisite: D.43/9 B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
|--------|---------------------------------------|---------------------------------|--------|-------|------------------------|-----------|
| itein | Channel List | Reference | Status | Supp. | Allowed | Supported |
| 1 | M _{Bn} header | 10.10.1.3 [10], | m | | 'X001'B | |
| | | 10.10.2 [10] | | | | |
| 2 | Command | 10.10.1.3 [10], | m | | '1010'B | |
| | | 10.10.2 [10] | | | | |
| 3 | RPN | 10.10.1.3 [10], | m | | 8 bits value | |
| | | 10.10.2 [10] | | | | |
| 4 | 1 st : Command | 10.10.1.3 [10], | m | | cD.111-01 | |
| | | 10.10.2 [10] | | | | |
| 5 | 1 st : S/D-flag | 10.10.1.3 [10], | m | | '0'B, '1'B | |
| | St | 10.10.2 [10] | | | | |
| 6 | 1 st : Slot number | 10.10.1.3 [10], | m | | '0000'B '1011'B | |
| | List Co | 10.10.2 [10] | | | IOOID | |
| 7 | 1 st : Start position | 10.10.1.3 [10], | m | | '00'B | |
| | I st O · | 10.10.2 [10] | | | IOOOOOID | |
| 8 | 1 st : Carrier number | 10.10.1.3 [10], | m | | '000000'B '001001'B | |
| 9 | 2 nd : Command | 10.10.2 [10] 10.10.1.3 [10], | | | cD.111-01 | |
| 9 | 2 . Command | 10.10.1.3 [10], | m | | CD.111-01 | |
| 10 | 2 nd : S/D-flag | 10.10.1.3 [10] | m | | '0'B, '1'B | |
| 10 | 2 . 3/D-liag | 10.10.1.3 [10], | ''' | | 00, 10 | |
| 11 | 2 nd : Slot number | 10.10.1.3 [10], | m | | '0000'B '1011'B | |
| | | 10.10.2 [10] | | | 000000 101115 | |
| 12 | 2 nd : Start position | 10.10.1.3 [10], | m | | '00'B, '10'B | |
| | · · | 10.10.2 [10] | | | , | |
| 13 | 2 nd : Carrier number | 10.10.1.3 [10], | m | | '000000'B | |
| | | 10.10.2 [10] | | | '100000'B | |
| 14 | 3 rd : Command | 10.10.1.3 [10], | m | | cD.111-01 | |
| | | 10.10.2 [10] | | | | |
| 15 | 3 rd : S/D-flag | 10.10.1.3 [10], | m | | '0'B, '1'B | |
| | | 10.10.2 [10] | | | | |
| 16 | 3 rd : Slot number | 10.10.1.3 [10], | m | | '0000'B '1011'B | |
| | rd - | 10.10.2 [10] | | | | |
| 17 | 3 rd : Start position | 10.10.1.3 [10], | m | | '00'B, '10'B | |
| | rd - | 10.10.2 [10] | | | | |
| 18 | 3 rd : Carrier number | 10.10.1.3 [10], | m | | '000000'B | |
| cD.111 | | 10.10.2 [10] | | | '100000'B | |

ELSE IF D.3/17 THEN '000'B, '110'B, '111'B; ELSE n/a.

D.4.5.1.10 B-field Advanced CC - Unconfirmed_handover

Table D.112: B-field Advanced CC - Unconfirmed_handover (Receiving, PT to FT)

| Prerequ | uisite: D.42/10 | | | | | |
|---------|---|-------------|--------|-------|-----------------------------------|--------------------|
| Item | B-field Advanced CC - Bearer confirm | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '1011'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | 4 bits value | |
| 6 | LBN | 10.10 [10] | m | | 4 bits value | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | 3 bits value | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.3 [4] | m | | '1111'B | |

Table D.113: B-field Advanced CC - Unconfirmed_handover (Sending, FT to PT)

| Prerequ | uisite: D.43/10 | | | | | |
|---------|------------------------|-------------|--------|-------|--------------------------------------|-----------|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Bearer confirm | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.10 [10] | m | | 'X001'B | |
| 2 | Command | 10.10 [10] | m | | '1011'B | |
| 3 | FMID | 10.10 [10] | m | | 12 bits value | |
| 4 | PMID | 10.10 [10] | m | | 20 bits value | |
| 5 | ECN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 6 | LBN | 10.10 [10] | m | | '0000'B,'0001'B, '0010'B, '0100'B | |
| 7 | up/down/ss/sm | 10.10 [10] | m | | '11'B | |
| 8 | Service type | 10.10 [10] | m | | '010'B, '011'B, '110'B, '111'B | |
| 9 | Maximum lifetime | 10.10 [10] | m | | '000'B,'001'B, '010'B, '100'B | |
| 10 | Slot type | 10.10 [10] | m | | '0000'B | |
| 11 | Spare | 7.3.2.3 [4] | m | | '1111'B | |

D.4.5.1.11 B-field Advanced CC - Release

Table D.114: B-field Advanced CC - Release (Receiving, PT to FT)

| Prerequ | uisite: D.42/11 | | | | | |
|---------|------------------------|--------------|--------|-------|---------------|-----------|
| Item | B-field Advanced CC - | Reference | Status | Supp. | Value | Value |
| | Release | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.11 [10] | m | | 'X001'B | |
| 2 | Command | 10.11 [10] | m | | '1111'B | |
| 3 | FMID | 10.11 [10] | m | | 12 bits value | |
| 4 | PMID | 10.11 [10] | m | | 20 bits value | |
| 5 | Spare1 | 7.3.2.10 [4] | m | | '0000'B | |
| 6 | LBN | 10.11 [10] | m | | 4 bits value | |
| 7 | Spare2 | 7.3.2.10 [4] | m | | '0000 1111'B | |
| 8 | Reason | 10.11 [10] | m | | '0000 0001'B, | |
| | | | | | '0000 0010'B, | |
| | | | | | '0000 0011'B, | |
| | | | | | '0000 0100'B, | |
| | | | | | '0000 1011'B | |

Table D.115: B-field Advanced CC - Release (Sending, FT to PT)

| Prerequ | uisite: D.43/11 | | | | | |
|---------|----------------------------------|--------------|--------|-------|--|--------------------|
| Item | B-field Advanced CC - Release | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.11 [10] | m | | 'X001'B | |
| 2 | Command | 10.11 [10] | m | | '1111'B | |
| 3 | FMID | 10.11 [10] | m | | 12 bits value | |
| 4 | PMID | 10.11 [10] | m | | 20 bits value | |
| 5 | Spare1 | 7.3.2.10 [4] | m | | '0000'B | |
| 6 | LBN | 10.11 [10] | m | | 4 bits value | |
| 7 | Spare2 | 7.3.2.10 [4] | m | | '0000 1111'B | |
| 8 | Reason | 10.11 [10] | m | | '0000 0001'B, '0000 0010'B, '0000 0011'B, '0000 0100'B, '0000 1011'B | |

D.4.5.2 B-field - Quality control messages

D.4.5.2.1 B-field QC - Antenna switch single bearer request/reject

Table D.116: B-field QC - Antenna switch single bearer request (Receiving, PT to FT)

| Item | B-field QC - Antenna | Reference | Status | Supp. | Value | Value |
|------|------------------------|--------------|--------|-------|---------------|-----------|
| | switch single bearer | | | | Allowed | Supported |
| | request | | | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0000'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 3 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.117: B-field QC - Antenna switch single bearer reject (Sending, FT to PT)

| Item | B-field QC - Antenna switch single bearer reject | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|--|--------------|--------|-------|------------------|--------------------|
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0000'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 3 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.2 B-field QC - Antenna switch all bearers request/reject

Table D.118: B-field QC - Antenna switch all bearers request (Receiving, PT to FT)

| Prerequ | iisite: D.44/2 | | | | | |
|---------|---|--------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Antenna switch all bearers request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0001'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.119: B-field QC - Antenna switch all bearers reject (Sending, FT to PT)

| Prerequ | isite: D.45/2 | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Antenna switch all bearers reject | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0001'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.3 B-field QC - Bearer handover reject/request

Table D.120: B-field QC - Bearer handover reject (Receiving, PT to FT)

| Prerequ | iisite: D.44/3 | | | | | |
|---------|------------------------|--------------|--------|-------|---------------|-----------|
| Item | B-field QC - Bearer | Reference | Status | Supp. | Value | Value |
| | handover reject | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0010'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '0000'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 8 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.121: B-field QC - Bearer handover request (Sending, FT to PT)

| Prerequ | iisite: D.45/3 | | | | | |
|---------|------------------------|--------------|--------|-------|---------------|-----------|
| Item | B-field QC - Bearer | Reference | Status | Supp. | Value | Value |
| | handover request | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0010'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '0000'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 8 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.122: B-field QC - Bearer handover request (Receiving, PT to FT)

| Prerequ | uisite: D.44/4 | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Bearer handover reject | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0010'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '1111'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 8 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.123: B-field QC - Bearer handover reject (Sending, FT to PT)

| ltem | B-field QC - Bearer | Reference | Status | Supp. | Value | Value |
|------|------------------------|--------------|--------|-------|---------------|-----------|
| | handover request | | | | Allowed | Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0010'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '1111'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 8 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.4 B-field QC - Connection handover reject/request

Table D.124: B-field QC - Connection handover reject (Receiving, PT to FT)

| Item | B-field QC - Connection handover reject | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|---|--------------|--------|-------|------------------|--------------------|
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0011'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Param_1 | 10.16.4 [10] | m | | '0000 1111'B | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.125: B-field QC - Connection handover request (Sending, FT to PT)

| Prerequ | uisite: D.45/5 | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Connection handover request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0011'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Param_1 | 10.16.4 [10] | m | | '0000 1111'B | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.5 B-field QC - Frequency control single bearer reject/request

Table D.126: B-field QC - Frequency control single bearer reject (Receiving, PT to FT)

| Prerequ | uisite: D.44/6 | • | | | | · |
|---------|---|--------------|--------|-------|---------------------|--------------------|
| Item | B-field QC - Frequency control single bearer reject | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0100'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '0000'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | Frequency error | 10.16.4 [10] | m | | 8 bits signed value | |
| 8 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.127: B-field QC - Frequency control single bearer request (Sending, FT to PT)

| Prerequisite: D.45/6 | | | | | | |
|----------------------|--|--------------|--------|-------|---------------------|--------------------|
| Item | B-field QC - Frequency control single bearer request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0100'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | Spare0 | 10.16.4 [10] | m | | '0000'B | |
| 6 | LBN | 10.16.4 [10] | m | | 4 bits value | |
| 7 | Frequency error | 10.16.4 [10] | m | | 8 bits signed value | |
| 8 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.6 B-field QC - Frequency control all bearers reject/request

Table D.128: B-field QC - Frequency control all bearers reject (Receiving, PT to FT)

| Prerequ | Prerequisite: D.44/7 | | | | | | | | |
|---------|---|--------------|--------|-------|---------------------|--------------------|--|--|--|
| Item | B-field QC - Frequency control all bearers reject | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | | | | |
| 2 | Command | 10.16.4 [10] | m | | '0101'B | | | | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | | | | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | | | | |
| 6 | Frequency error | 10.16.4 [10] | m | | 8 bits signed value | | | | |
| 7 | Spare | 10.16.4 [10] | m | | '0000 1111'B | | | | |

Table D.129: B-field QC - Frequency control all bearers request (Sending, FT to PT)

| Item | uisite: D.45/7 B-field QC - | Reference | Status | Supp. | Value | Value |
|------|---------------------------------------|--------------|--------|-------|---------------------|-----------|
| | Frequency control all bearers request | | | Сирр | Allowed | Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0101'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | |
| 6 | Frequency error | 10.16.4 [10] | m | | 8 bits signed value | |
| 7 | Spare | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.7 B-field QC - Advance timing all bearers reject/request

Table D.130: B-field QC - Advance timing all bearers reject (Receiving, PT to FT)

| Prerequ | Prerequisite: D.44/8 | | | | | | | | |
|---------|--|--------------|--------|-------|---------------------|--------------------|--|--|--|
| Item | B-field QC - Advance timing all bearers reject | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | | | | |
| 2 | Command | 10.16.4 [10] | m | | '0110'B | | | | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | | | | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | | | | |
| 6 | Advance timing | 10.16.4 [10] | m | | 8 bits signed value | | | | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | | | | |

Table D.131: B-field QC - Advance timing all bearers request (Sending, FT to PT)

| Item | B-field QC - Advance timing all bearers request | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|---|--------------|--------|-------|---------------------|--------------------|
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0110'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | |
| 3 | Advance timing | 10.16.4 [10] | m | | 8 bits signed value | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.8 B-field QC - Send prolonged preamble request

Table D.132: B-field QC - Send prolonged preamble request (Receiving, PT to FT)

| Prerequ | Prerequisite: D.44/9 | | | | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field QC - Send prolonged preamble request | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | | | | |
| 2 | Command | 10.16.4 [10] | m | | '0111'B | | | | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | | | | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | | | | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 0000'B | | | | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | | | | |

Table D.133: B-field QC - Send prolonged preamble request (Sending, FT to PT)

| Prerequ | Prerequisite: D.45/9 | | | | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field QC - Send prolonged preamble request | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | | | | |
| 2 | Command | 10.16.4 [10] | m | | '0111'B | | | | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | | | | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | | | | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | | | | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | | | | |

D.4.5.2.9 B-field QC - Transmit prolonged preamble confirm

Table D.134: B-field QC - Transmit prolonged preamble confirm (Receiving, PT to FT)

| Prerequ | Prerequisite: D.44/10 | | | | | | | | |
|---------|--|--------------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field QC - Transmit prolonged preamble confirm | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | | | | |
| 2 | Command | 10.16.4 [10] | m | | '0111'B | | | | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | | | | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | | | | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | | | | |
| 6 | Param_2 | 10.16.4 [10] | m | | '0000 1111'B | | | | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | | | | |

Table D.135: B-field QC - Transmit prolonged preamble confirm (Sending, FT to PT)

| Item | B-field QC - Transmit prolonged preamble confirm | Reference | Status | Supp. | Value Allowed | Value Supported |
|----------|--|--------------|--------|-------|------------------|--------------------|
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '0111'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | RPN | 10.16.4 [10] | m | | 8 bits value | |
| <u> </u> | Param_2 | 10.16.4 [10] | m | | '0000 0000'B | |
| 7 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.10 B-field QC - Frequency replacement request/confirm

Table D.136: B-field QC - Frequency replacement request (Receiving, PT to FT)

| Prerequ | uisite: D.44/11 | | | | | |
|---------|--|--------------|--------|-------|---------------------|--------------------|
| Item | B-field QC - Frequency replacement request | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '1000'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | First half param_1 | 10.16.4 [10] | m | | '0000'B | |
| 6 | Second half param_1 (slot number) | 10.16.4 [10] | m | | '0000'B '1011'B | |
| 7 | Spare0a | 10.16.4 [10] | m | | '0000'B | |
| 8 | Carrier number | 10.16.4 [10] | m | | '000000'B '100000'B | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

Table D.137: B-field QC - Frequency replacement confirm (Sending, FT to PT)

| Prerequ | iisite: D.45/11 | | | | | |
|---------|------------------------|--------------|--------|-------|---------------------|-----------|
| Item | B-field QC - | Reference | Status | Supp. | Value | Value |
| | Frequency | | | | Allowed | Supported |
| | replacement confirm | | | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '1000'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | First half param_1 | 10.16.4 [10] | m | | '0000'B | |
| 6 | Second half param_1 | 10.16.4 [10] | m | | '0000'B '1011'B | |
| | (slot number) | | | | | |
| 7 | Spare0a | 10.16.4 [10] | m | | '0000'B | |
| 8 | Carrier number | 10.16.4 [10] | m | | '000000'B '100000'B | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.11 B-field QC - Frequency replacement grant

Table D.138: B-field QC - Frequency replacement grant (Receiving, PT to FT)

| Prerequ | uisite: D.44/12 | | | | | |
|---------|-----------------------------------|--------------|--------|-------|---------------------|-----------|
| Item | B-field QC - | Reference | Status | Supp. | Value | Value |
| | Frequency | | | | Allowed | Supported |
| | replacement grant | | | | | |
| 1 | M _{Bn} header | 10.16.4 [10] | m | | 'X011'B | |
| 2 | Command | 10.16.4 [10] | m | | '1000'B | |
| 3 | FMID | 10.16.4 [10] | m | | 12 bits value | |
| 4 | PMID | 10.16.4 [10] | m | | 20 bits value | |
| 5 | First half param_1 | 10.16.4 [10] | m | | '0001'B | |
| 6 | Second half param_1 (slot number) | 10.16.4 [10] | m | | '0000'B '1011'B | |
| 7 | Spare0a | 10.16.4 [10] | m | | '0000'B | |
| 8 | Carrier number | 10.16.4 [10] | m | | '000000'B '100000'B | |
| 9 | Spare1 | 10.16.4 [10] | m | | '0000 1111'B | |

D.4.5.2.12 B-field QC - Reset request first TDMA half frame

Table D.139: B-field QC - Reset request first TDMA half frame (Receiving, PT to FT)

| Prerequ | Prerequisite: D.44/12 | | | | | | | | |
|---------|--|-------------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field QC - Reset request first TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | | | | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | | | | |
| 3 | FMID | 7.3.4.1 [4] | m | | 12 bits value | | | | |
| 4 | PMID | 7.3.4.1 [4] | m | | 20 bits value | | | | |
| 5 | Control | 7.3.4.1 [4] | m | | '0001'B | | | | |
| 6 | LBN | 7.3.4.1 [4] | m | | 4 bits value | | | | |
| 7 | Spare1 | 7.3.4.1 [4] | m | | '0000 1111'B | | | | |
| 8 | Spare2 | 7.3.4.1 [4] | m | | '0000 1111'B | | | | |

Table D.140: B-field QC - Reset request first TDMA half frame (Sending, FT to PT)

| Prerequ | iisite: D.45/11 | | | | | |
|---------|--|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset request first TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.1 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.1 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.1 [4] | m | | '0001'B | |
| 6 | LBN | 7.3.4.1 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.1 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.1 [4] | m | | '0000 1111'B | |

D.4.5.2.13 B-field QC - Reset request second TDMA half frame

Table D.141: B-field QC - Reset request second TDMA half frame (Receiving, PT to FT)

| Prerequ | iisite: D.44/13 | | | | | |
|---------|------------------------|-------------|--------|-------|---------------|-----------|
| Item | B-field QC - Reset | Reference | Status | Supp. | Value | Value |
| | request second TDMA | | | | Allowed | Supported |
| | half frame | | | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.1 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.1 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.1 [4] | m | | '0010'B | |
| 6 | LBN | 7.3.4.1 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.1 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.1 [4] | m | | '0000 1111'B | |

Table D.142: B-field QC - Reset request second TDMA half frame (Sending, FT to PT)

| Prerequ | iisite: D.45/12 | | | | | |
|---------|---|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset request second TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.1 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.1 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.1 [4] | m | | '0010'B | |
| 6 | LBN | 7.3.4.1 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.1 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.1 [4] | m | | '0000 1111'B | |

D.4.5.2.14 B-field QC - Reset request both TDMA half frames

Table D.143: B-field QC - Reset request both TDMA half frame (Receiving, PT to FT)

| Item | B-field QC - Reset request both TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|---|-------------|--------|-------|------------------|--------------------|
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.1 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.1 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.1 [4] | m | | '0011'B | |
| 6 | LBN | 7.3.4.1 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.1 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.1 [4] | m | | '0000 1111'B | |

Table D.144: B-field QC - Reset request both TDMA half frame (Sending, FT to PT)

| Prerequ | uisite: D.45/13 | | | | | |
|---------|---|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset request both TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.3 [4] | m | | '0011'B | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | |

D.4.5.2.15 B-field QC - Reset confirm first TDMA half frame

Table D.145: B-field QC - Reset confirm first TDMA half frame (Receiving, PT to FT)

| Prerequ | isite: D.44/15 | | | | | |
|---------|--|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset confirm first TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.3 [4] | m | | '0101'B | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | |

Table D.146: B-field QC - Reset confirm first TDMA half frame (Sending, FT to PT)

| Prerequ | iisite: D.45/14 | | | | | |
|---------|--|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset confirm first TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.3 [4] | m | | '0101'B | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | |

D.4.5.2.16 B-field QC - Reset confirm second TDMA half frame

Table D.147: B-field QC - Resetconfirm second TDMA half frame (Receiving, PT to FT)

| Prerequ | uisite: D.44/16 | | | | | |
|---------|---|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset confirm second TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.3 [4] | m | | '0110'B | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | |

Table D.148: B-field QC - Resetconfirm second TDMA half frame (Sending, FT to PT)

| Prerequisite: D.45/15 | | | | | | | |
|-----------------------|---|-------------|--------|-------|------------------|--------------------|--|
| Item | B-field QC - Reset confirm second TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | | |
| 5 | Control | 7.3.4.3 [4] | m | | '0110'B | | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | | |

D.4.5.2.17 B-field QC - Reset confirm both TDMA half frames

Table D.149: B-field QC - Reset confirm both TDMA half frame (Receiving, PT to FT)

| Prerequisite: D.44/17 | | | | | | | | |
|-----------------------|---|-------------|--------|-------|------------------|--------------------|--|--|
| Item | B-field QC - Reset confirm both TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | | | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | | | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | | | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | | | |
| 5 | Control | 7.3.4.3 [4] | m | | '0111'B | | | |
| 3 | LBN | 7.3.4.3 [4] | m | | 4 bits value | | | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | | | |
| 3 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | | | |

Table D.150: B-field QC - Reset confirm both TDMA half frame (Sending, FT to PT)

| Prerequ | uisite: D.45/16 | | | | | |
|---------|---|-------------|--------|-------|------------------|--------------------|
| Item | B-field QC - Reset confirm both TDMA half frame | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1110'B | |
| 3 | FMID | 7.3.4.3 [4] | m | | 12 bits value | |
| 4 | PMID | 7.3.4.3 [4] | m | | 20 bits value | |
| 5 | Control | 7.3.4.3 [4] | m | | '0111'B | |
| 6 | LBN | 7.3.4.3 [4] | m | | 4 bits value | |
| 7 | Spare1 | 7.3.4.3 [4] | m | | '0000 1111'B | |
| 8 | Spare2 | 7.3.4.3 [4] | m | | '0000 1111'B | |

D.4.5.2.18 B-field QC - MOD2 ACK

Table D.151: B-field QC - MOD2 ACK (Receiving, PT to FT)

| Item | B-field QC - MOD2 ACK | Reference | Status | Supp. | Value Allowed | Value Supported |
|------|---|-------------|--------|-------|------------------|--------------------|
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | |
| 2 | Command | 7.3.4.1 [4] | m | | '1111'B | |
| 3 | First half of TDMA frame - LBN1 to LBN14 Q1/BCK and Q2/ACK | 7.3.4.4 [4] | m | | 28 bits value | |
| 4 | Second half of TDMA frame - LBN1 to LBN14 Q1/BCK and Q2/ACK | 7.3.4.4 [4] | m | | 28 bits value | |

Table D.152: B-field QC - MOD2 ACK (Sending, FT to PT)

| Prerequ | Prerequisite: D.45/17 | | | | | | | | |
|---------|---|-------------|--------|-------|---------------|-----------|--|--|--|
| Item | B-field QC - MOD2 | Reference | Status | Supp. | Value | Value | | | |
| | ACK | | | | Allowed | Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X011'B | | | | |
| 2 | Command | 7.3.4.1 [4] | m | | '1111'B | | | | |
| 3 | First half of TDMA frame - LBN1 to LBN14 Q1/BCK and Q2/ACK | 7.3.4.4 [4] | m | | 28 bits value | | | | |
| 4 | Second half of TDMA frame - LBN1 to LBN14 Q1/BCK and Q2/ACK | 7.3.4.4 [4] | m | | 28 bits value | | | | |

D.4.5.3 B-field - Extended system information messages

D.4.5.3.1 B-field - TARI message

Table D.153: B-field - TARI message (Receiving, PT to FT)

| Item | B – Field - TARI | Reference | Status | Supp. | Value | Value |
|------|------------------------|-------------|--------|-------|---------------------------|-----------|
| | messagea | | | | Allowed | Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X100'B | |
| 2 | Command | 7.3.5.1 [4] | m | | '0000'B | |
| 3 | TARI field | 7.3.5.2 [4] | m | | 36 bits value | |
| 4 | Spare1 | 7.3.5.2 [4] | m | | '1111'B | |
| 5 | Spare2 | 7.3.5.2 [4] | m | | '0000 1111 0000 1111'B | |

Table D.154: B-field - ES TARI message (Sending, FT to PT)

| Prerequ | Prerequisite: D.46/2 | | | | | | | | |
|---------|------------------------|-------------|--------|-------|-----------------|-----------|--|--|--|
| Item | B - Field - TARI | Reference | Status | Supp. | Value | Value | | | |
| | messagea | | | | Allowed | Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X100'B | | | | |
| 2 | Command | 7.3.5.1 [4] | m | | '0000'B | | | | |
| 3 | TARI field | 7.3.5.2 [4] | m | | 36 bits value | | | | |
| 4 | Spare1 | 7.3.5.2 [4] | m | | '1111'B | | | | |
| 5 | Spare2 | 7.3.5.2 [4] | m | | '0000 1111 0000 | | | | |
| | | | | | 1111'B | | | | |

D.4.5.4 B-field - G_F-channel data packet messages

D.4.5.4.1 B-field - G_F-No C_F data in the B-field

Table D.155: B-field - G_F-No C_F data in the B-field (Receiving, PT to FT)

| Prerequ | Prerequisite: D.48/1 | | | | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -No C _F data in the B-field | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| - | | | | | | Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0000'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

Table D.156: B-field - G_F-No C_F data in the B-field (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/1 | | | | | | | | |
|---------|--|-----------|--------|-------|---------------|-----------|--|--|--|
| Item | B-field - G _F -No C _F data | Reference | Status | Supp. | Value | Value | | | |
| | in the B-field | | | | Allowed | Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0000'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.2 B-field - G_F-One B-subfield contains C_F data

Table D.157: B-field - G_F-One B-subfield contains C_F data (Receiving, PT to FT)

| Prerequ | iisite: D.48/2 | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -One B- subfield contains C _F data | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '0001'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

Table D.158: B-field - G_F-One B-subfield contains C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/2 | | | | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -One B- subfield contains C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0001'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.3 B-field - G_F-Two B-subfields contain C_F data

Table D.159: B-field - G_F-Two B-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | isite: D.48/3 | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -Two B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '0010'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

Table D.160: B-field - G_F-Two B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/3 | | | | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -Two B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0010'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.4 B-field - G_F-Three B-subfields contain C_F data

Table D.161: B-field - G_F-Three B-subfields contain C_F data (Receiving, PT to FT)

| Prerequisite: D.48/4 | | | | | | | | |
|----------------------|--|-----------|--------|-------|------------------|--------------------|--|--|
| Item | B-field - G _F -Three B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0011'B | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | |

Table D.162: B-field - G_F-Three B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/4 | | | | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -Three B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0011'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.5 B-field - G_F-Four B-subfields contain C_F data

Table D.163: B-field - G_F-Four B-subfields contain C_F data (Receiving, PT to FT)

| Prerequisite: D.48/5 | | | | | | | | |
|----------------------|---|-----------|--------|-------|------------------|--------------------|--|--|
| Item | B-field - G _F -Four B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0100'B | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | |

Table D.164: B-field - G_F-Four B-subfields contain C_F data (Sending, FT to PT)

| Prerequisite: D.49/5 | | | | | | | | |
|----------------------|---|-----------|--------|-------|------------------|--------------------|--|--|
| Item | B-field - G _F -Four B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0100'B | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | |

D.4.5.4.6 B-field - G_F-Five B-subfields contain C_F data

Table D.165: B-field - G_F-Five B-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | uisite: D.48/6 | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -Five B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '0101'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

Table D.166: B-field - G_F-Five B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | iisite: D.49/6 | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -Five B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '0101'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

D.4.5.4.7 B-field - G_F-Six B-subfields contain C_F data

Table D.167: B-field - G_F-Six B-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | Prerequisite: D.48/7 | | | | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - GF-Six B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0110'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

Table D.168: B-field - G_F-Six B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/7 | | | | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - GF-Six B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0110'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.8 B-field - G_F-Seven B-subfields contain C_F data

Table D.169: B-field - G_F-Seven B-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | isite: D.48/8 | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -Seven B- subfields contain C _F data | | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '0111'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

Table D.170: B-field - G_F-Seven B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/8 | | | | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -Seven B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '0111'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.4.5.4.9 B-field - G_F-Eight B-subfields contain C_F data

Table D.171: B-field - G_F-Eight B-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | Prerequisite: D.48/9 | | | | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - GF-Eight B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '1000'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

Table D.172: B-field - G_F-Eight B-subfields contain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/9 | | | | | | | |
|---------|--|-----------|--------|-------|------------------|--------------------|--|--|
| Item | B-field - G _F -Eight B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | |
| 2 | NCF | 7.3.6 [4] | m | | '1000'B | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | |

D.4.5.4.10 B-field - G_F-Nine B-subfields contain C_F data

Table D.173: B-field - G_F-NineB-subfields contain C_F data (Receiving, PT to FT)

| Prerequ | uisite: D.48/10 | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|
| Item | B-field - G _F -Nine B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | |
| 2 | NCF | 7.3.6 [4] | m | | '1001'B | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | |

Table D.174: B-field - G_F-NineB-subfieldscontain C_F data (Sending, FT to PT)

| Prerequ | Prerequisite: D.49/10 | | | | | | | | |
|---------|---|-----------|--------|-------|------------------|--------------------|--|--|--|
| Item | B-field - G _F -Nine B- subfields contain C _F data | Reference | Status | Supp. | Value Allowed | Value Supported | | | |
| 1 | M _{Bn} header | 7.3.1 [4] | m | | 'X101'B | | | | |
| 2 | NCF | 7.3.6 [4] | m | | '1001'B | | | | |
| 3 | G _F channel SDU | 7.3.6 [4] | m | | 56 bits value | | | | |

D.5 Protocol parameters

D.5.1 Timers and constants support

Table D.175: Timers and constants

| ltem | Timers and constants | Reference | Status | Support | Value | Value |
|------|----------------------|-----------|-----------|---------|----------------|-----------|
| | | | | | Allowed | Supported |
| 1 | T200 | A.1 [4] | m | | 3 seconds | |
| 2 | T201 | A.1 [4] | m | | 5 seconds | |
| 3 | T202 | A.1 [4] | n/a | | 3 seconds | |
| 4 | T203 | A.1 [4] | m | | 16 frames | |
| 5 | T204 | A.1 [4] | m | | 6 multi-frames | |
| 6 | T205 | A.1 [4] | m | | 10 seconds | |
| 7 | T206 | A.1 [4] | 0 | | 10 frames | |
| 8 | T207 | A.1 [4] | n/a | | 5 seconds | |
| 9 | T208 | A.1 [4] | n/a | | 20 seconds | |
| 10 | T209 | A.1 [4] | 0 | | 30 seconds | |
| 11 | T210 | A.1 [4] | 0 | | 2 seconds | |
| 12 | T211 | A.1 [4] | m | | 3 seconds | |
| 13 | T212 | A.1 [4] | cD.175-01 | | 20 frames | |
| 14 | T213 | A.1 [4] | cD.175-02 | | 20 frames | |
| 15 | T214 | A.1 [4] | m | | 20 frames | |
| 16 | T215 | A.1 [4] | n/a | | 6 multi-frames | |
| 17 | T216 | A.1 [4] | n/a | | 8 multi-frames | |
| 18 | T217 | A.1 [4] | 0 | | 300 ms | |
| 19 | T218 | A.1 [4] | cD.175-03 | | 3 seconds | |
| 20 | N200 | A.2 [4] | 0 | | 10 | |
| 21 | N201 | A.2 [4] | n/a | | 15 | |
| 22 | N202 | A.2 [4] | 0 | | 10 | |
| 23 | N203 | A.2 [4] | n/a | | 6 | |
| 24 | N204 | A.2 [4] | 0 | | 5 | |
| 25 | N205 | A.2 [4] | 0 | | 6 | |
| 26 | N206 | A.2 [4] | m | | 12 | |
| 27 | N207 | A.2 [4] | m | | 4 | |

cD.175-01: IF D.3/17 THEN m ELSE x. cD.175-02: IF D.3/19 THEN m ELSE x.

cD.175-03: IF D.17/2 OR D.17/3 THEN m ELSE x.

D.5.2 Slot types

Table D.176: Slot types

| Item | Slot types | Reference | Status | Support |
|------|------------|-------------|--------|---------|
| 1 | Short slot | 6.2.1 [4], | m | |
| | | 10.1.2 [10] | | |
| 2 | Full slot | 6.2.1 [4], | m | |
| | | 10.1.2 [10] | | |

Annex E (normative): V.24 ASAP - PHY layer ICS Proforma for FT

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E.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table E.1: Global statement of conformance

| Global statement of conformance | | | | |
|---|--|--|--|--|
| Are all mandatory capabilities implemented? | | | | |

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

E.2 Capabilities

E.2.1 PHY layer services

Table E.2: RFP Services

| Item | Name of Service | Reference | Status | Support |
|----------|---|---------------------------|---------|---------|
| 1 | 10 RF Carriers implemented | 4.1.1 [3] | m | |
| 2 | Centre Freq of each is as defined in 4.1.1 | 4.1.1 [3] | m | |
| 3 | RF carrier accuracy is Fc ± 50 kHz | 4.1.2 [3] | m | |
| 4 | RF carrier rate of change < 15 kHz per slot | 4.1.2 [3] | m | |
| 5 | Reference timer stability and accuracy better than 10 ppm at extreme conditions | 4.2.2 [3] | m | |
| 6 | Multi channel RFP | 4.2.2 [3] | 0 | |
| 7 | Reference timer stability and accuracy better than 5 ppm | 4.2.2 [3] | cE.2-01 | |
| 8 | RFP jitter of a packet transmission < ±1 µs at extreme conditions | 4.2.3 [3] | m | |
| 9 | Jitter between p0 and every other bit in a packet within ±0,1 µs | 4.2.3 [3] | m | |
| 10 | RFP's on same FP with handover provided | 4.2.5 [3] | 0 | |
| 11 | System synchronization between RFP's on same FP: difference between reference timers < 4 µs | 4.2.5 [3] | cE.2-02 | |
| 12 | Inter system synchronization using synchronization port | 4.2.6 [3], Annex C [3] | 0 | |
| cE.2-01: | IF E.2/6 THEN m ELSE n/a. | | | |
| cE.2-02: | IF E.2/10 THEN m ELSE n/a. | | | |

E.2.2 PHY layer procedures

E.2.2.1 Physical layer procedures

Table E.3: Physical channels

| Item | Procedure name | Reference | Status | Support |
|------|----------------------------|--------------------|--------|---------|
| 1 | Short physical channel R00 | 10.1 [9], 11.1 [9] | m | |
| 2 | Basic physical channel R32 | 10.1 [9], 11.1 [9] | m | |

Table E.4: PH layer procedures

| Item | Procedure name | Reference | Status | Support |
|------|---|--------------------|--------|---------|
| 1 | Addition of synchronization (S) field and transmission | 8.1 [3] | m | |
| 2 | Addition of Z-field | 11.4 [9] | m | |
| 3 | Packet reception and removal of synchronization (S) field | 8.2 [3] | m | |
| 4 | Receipt of Z-field | 11.4 [9] | m | |
| 5 | Measurement of signalling strength | 8.3 [10] | m | |
| 6 | Synchronization pulse detection | 8.4 [10] | m | |
| 7 | Timing adjustment | 8.5 [10] | 0 | |
| 8 | Frequency adjustment | 8.6 [10] | 0 | |
| 9 | Sliding collision detection | 8.2 [10] | m | |
| 10 | Basic physical channel R32 management | 10.1 [9], 11.1 [9] | m | |

E.2.2.2 Management entity procedures

Table E.5: Management procedures

| Item | Procedure name | Reference | Status | Support |
|------|--|-----------|--------|---------|
| 1 | List of quietest physical channels | 9.1 [3] | m | |
| 2 | Physical channels with greatest field strength (PP only) | 9.2 [3] | n/a | |
| 3 | Extract timing | 9.3[3] | m | |

E.2.3 Protocol Data Units

Table E.6: Frame structure

| Item | Structure | Reference | Status | Support |
|------|----------------------|-------------|--------|---------|
| 1 | TDMA frame structure | 10.1.1 [10] | m | |

Table E.7: Allowed combinations of modulation schemes

| ltem | Modulation scheme | S –field | A-field | B+Z-field | Reference | Status | Support | | |
|----------|-------------------|--|-----------|-----------|-----------|---------|---------|--|--|
| 1 | 1a | GFSK | GFSK | GFSK | 5.2 [10] | oE.7-01 | | | |
| 2 | 1b | π/2-DBPSK | π/2-DBPSK | π/2-DBPSK | 5.2 [10] | oE.7-01 | | | |
| 3 | 2 | π/2-DBPSK | π/2-DBPSK | π/4-DQPSK | 5.2 [10] | 0 | | | |
| 4 | 3 | π/2-DBPSK | π/2-DBPSK | π/8-D8PSK | 5.2 [10] | 0 | | | |
| oE.7-01: | It is mandato | t is mandatory to support at least one of these options. | | | | | | | |

Table E.8: Packet types

| Item | Packet type | Reference | Status | Support |
|------|--|-----------|--------|---------|
| 1 | Short physical packet P00 transmission | 4.5 [3] | m | |
| 2 | Short physical packet P00 reception | 4.5 [3] | 0 | |
| 3 | Basic physical packet P32 transmission and reception | 4.5 [3] | m | |
| 4 | Basic physical packet P64 transmission and reception | 4.5 [3] | m | |
| 5 | Basic physical packet P96 transmission and reception | 4.5 [3] | m | |

Table E.9: P00 packet

| Prerequ | Prerequisite: E.8/2 | | | | | | | |
|---------|--|-----------|--------|-----|---------------------------|-----------|--|--|
| Item | P00 packet | Reference | Status | Sp. | Value allowed | Value sp. | | |
| 1 | Synchronization field (S) preamble | 4.6 [3] | 0 | | '0101 0101 0101 0101'B | | | |
| 2 | Synchronization field (S) synchronization word | 4.6 [3] | 0 | | '0001 0110 0111 0101'B | | | |
| 3 | Data field (D) | 4.7.1 [3] | 0 | | len_b: 64 val: All | | | |

Table E.10: P32 packet

| Prerequ | uisite: E.8/3 | | | | | |
|---------|--|-----------|--------|-----|--|-----------|
| Item | P32 packet | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Synchronization field (S) preamble | 4.6 [3] | m | | '0101 0101 0101 0101'B | |
| 2 | Synchronization field (S) synchronization word | 4.6 [3] | m | | '0001 0110 0111 0101'B | |
| 3 | Data field (D) | 4.7.2 [3] | m | | len_b: 388 val: All | |
| 4 | Z-field | 4.8 [3] | 0 | | len_b: 4 val: Last 4 bits of the D-field | |

Table E.11: P64 packet

| Item | P64 packet | Reference | Status | Sp. | Value allowed | Value sp. |
|-------|---|-------------|--------|-----|--|-----------|
| 1 | Synchronization field (S) preamble | 4.6 [3] | m | | '1010 1010 1010 1010'B | |
| 2 | Synchronization field (S) synchronization word | 4.6 [3] | m | | '1110 1001 1000 1010'B | |
| 3 | Data field (D) | 6.2.1.3 [4] | m | | len_b: 712+f val: All, note | |
| 4 | Z-field | 4.8 [3] | 0 | | len_b: 4 val: Last 4 bits of the D-field | |
| NOTE: | IF D.4/1 THEN f = 0; ELSE IF D.4/2 THEN f = 64; ELSE IF D.4/3 THEN f = 128. | | | | | |

Table E.12: P96 packet

| Prerequ | uisite: E.8/5 | | | | | |
|---------|---|-------------|--------|-----|--|-----------|
| Item | P64 packet | Reference | Status | Sp. | Value allowed | Value sp. |
| 1 | Synchronization field (S) preamble | 4.6 [3] | m | | '1010 1010 1010 1010'B | |
| 2 | Synchronization field (S) synchronization word | 4.6 [3] | m | | '1110 1001 1000 1010'B | |
| 3 | Data field (D) | 6.2.1.3 [4] | m | | len_b: 1 036 + f val: All, note | |
| 4 | Z-field | 4.8 [3] | О | | len_b: 4 val: Last 4 bits of the D-field | |
| NOTE: | IF D.4/1 THEN f = 0; ELSE IF D.4/2 THEN f = 64; ELSE IF D.4/3 THEN f = 128. | | | • | | |

E.2.4 Receiver/Transmitter characteristics

E.2.4.1 Transmitter characteristics

Table E.13: Transmitter requirements

| Item | Transmitter characteristic | Reference | Status | Support |
|------|--|-------------------|--------|---------|
| 1 | Transmitter Attack Time < 10 μs | 5.2.1 [3] | m | |
| 2 | Transmitter Release Time < 10 μs | 5.2.2 [3] | m | |
| 3 | Transmitter Minimum Power > NTP - 1 dB | 5.2.3 [3] | m | |
| 4 | Transmitter Maximum Power < NTP + 1dB | 5.2.4 [3] | m | |
| 6 | Maintenance of transmission power for 0,5 μs after packet end > NTP - 6 dB | 5.2.5 [3] | m | |
| 7 | Transmitter Idle Power < 20 nW | 5.2.6 [3] | m | |
| 8 | Peak Power Per Transceiver < 250 mW | 5.3.1 [3] | m | |
| 9 | RF Carrier Modulation Gaussian Frequency Shift Keying | 5.4 [3] | m | |
| 10 | Emissions Due to Modulation according to Table 1 | 5.5.1 Table 1 [3] | m | |
| 11 | Emissions due to Transmitter Transients according to Table 2 | 5.5.2 Table 2 [3] | m | |
| 12 | Emissions due to Intermodulation < 1 μW | 5.5.3 [3] | m | |
| 13 | Out of Band Emissions when Transmitting | 5.5.4 [3] | m | |

E.2.4.2 Receiver characteristics

Table E.14: Receiver requirements

| Item | Receiver characteristic | Reference | Status | Support |
|------|---|-----------|--------|---------|
| 1 | Radio Receiver Sensitivity > -83 dBm | 6.2 [3] | m | |
| 2 | Receiver Reference Bit Error Rate is 0,00001 in the D-field | 6.3 [3] | m | |
| 3 | Receiver Interference Performance | 6.4 [3] | m | |
| 4 | Rx Blocking (out-of-band, in slot signals) | 6.5.1 [3] | m | |
| 5 | Rx Blocking (in band, out-of-slot signals) | 6.5.2 [3] | m | |
| 6 | Rx Intermodulation Performance | 6.6 [3] | m | |
| 7 | Out of band emissions when receiving or idling | 6.7.1 [3] | m | |
| 8 | In DECT band emissions when receiving or idling | 6.7.2 [3] | m | |

Annex F (normative): V.24 ASAP - Management Entity ICS Proforma for FT

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F.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table F.1: Global statement of conformance

| Global statement of conform | nance |
|---|-------|
| Are all mandatory capabilities implemented? | |

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

F.2 Capabilities

F.2.1 Management Entity features

Table F.2: Management Entity features

| Prerequisi | ite: A.2/1 OR A.2/2 | | | |
|------------|------------------------------|-----------|--------|---------|
| Item | Name of feature | Reference | Status | Support |
| 1 | Class 1 management DPRS-ME.1 | 6.2.5 | I | N/A |
| 2 | Class 2 management DPRS-ME.2 | 6.2.5 | M | |

F.2.2 Management Entity procedures

Table F.3: Management Entity procedures

| Item | Name of service | Reference | Status | Support |
|----------|-------------------------------|------------------------------|---------|---------|
| 1 | Logical Connection management | 9.2.2 [10], 9.2.3 [10] | m | |
| | | 9.4.1 [10], 9.4.2 [10] | | |
| 2 | Suspend management | 9.3.1.2 [10], 9.3.2.2 [10] | m | |
| 3 | Resume management | 9.3.1.1.2 [10], 9.3.2.1 [10] | m | |
| 4 | Stay Alive | 9.4.3 [10] | m | |
| 5 | Dynamic Bandwidth management | 9.3.2.3 [10] | cF.3-01 | |
| cF.3-01: | IF D.3/14 THEN m ELSE i. | - | | |

F.2.3 Timers and constants support

Table F.4: Timers and constants

| Item | Timers and constants | Reference | Status | Support | Value allowed | Value |
|------|----------------------|---|--------|---------|----------------|-------|
| 1 | Rn | A.1.2.1 [10], A.1.2.2 [10] | m | | 0 1 | |
| 2 | T903 | A.1.3.1 [10], A.2 [10] | m | | 0-250 sec | |
| 3 | T904 | A.1.2 [10], A.1.3 [10], A.2v | m | | 0 1 | |
| 4 | T905 | A.1.2 [10], A.1.3 [10], A.2 [10] | m | | 0 1 | |
| 5 | T906 | 9.3.1.2.3 [10], 9.3.2.2.3 [10], A.1.1 [10] | m | | 2 sec | |
| 6 | T908 | 9.3.1.2.4 [10], 9.3.2.2.4 [10], A.1.1 [10] | m | | 10 DECT frames | |
| 7 | T909 | A.1.3.2 [10], A.2 [10] | m | | 0.1 sec | |
| 8 | T910 | A.1.3.1 [10], A.2 [10] | m | | 5-255 sec | |

Annex G (normative): V.24 ASAP - Application ICS Proforma for FT

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G.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table G.1: Global statement of conformance

| Global statement of conform | nance |
|---|-------|
| Are all mandatory capabilities implemented? | |

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

G.2 Capabilities

G.2.1 Application features

Table G.2: Application features

| Item | Name of feature | Reference | Status | Support |
|------|---|-----------|--------|---------|
| 1 | AC_bitstring_mapping DPRS-A.1 | 6.2.6 | m | |
| 2 | Multiple subscription registration DPRS-A.2 | 6.2.6 | n/a | |
| 3 | Manual entry of the PARK DPRS-A.3 | 6.2.6 | n/a | |

G.2.2 Management Entity procedures

Table G.3: Application procedures

| Item | Name of service | Reference | Status | Support |
|------|--------------------------|-----------|--------|---------|
| 1 | AC to bitstring mapping | 14.2 [9] | m | |
| 2 | Subscription control | 14.1 [9] | n/a | |
| 3 | Manual entry of the PARK | 14.3 [9] | n/a | |

Annex H (normative): V.24 ASAP - Distributed Communications ICS Proforma for FT

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H.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table H.1: Global statement of conformance

| Global statement of conform | nance |
|---|-------|
| Are all mandatory capabilities implemented? | |

NOTE:

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

H.2 Capabilities

H.2.1 Distributed Communications features

Table H.2: Distributed Communications features

| Item | Name of feature | Reference | Status | Support |
|------|--------------------------------------|-----------|--------|---------|
| 1 | Distributed Communications DPRS-DC.1 | 6.2.7 | 0 | |

H.2.2 Distributed Communications procedures

Table H.3: Distributed Communications procedures

| Item | Name of service | Reference | Status | Support |
|---------|---|--------------|---------|---------|
| 1 | General Requirements | 13.2 [10] | cH.3-01 | |
| 2 | HyP Identities handling | 13.3.1 [10] | cH.3-01 | |
| 3 | Membership Access Rights Allocation | 13.3.2 [10] | cH.3-01 | |
| 4 | Re-initialization of membership access rights | 13.3.3 [10] | cH.3-01 | |
| 5 | Members Data Transfer | 13.3.4 [10] | cH.3-01 | |
| 6 | Presence/Absence Indication | 13.3.5 [10] | cH.3-01 | |
| 7 | Bandwidth management | 13.3.6 [10] | cH.3-01 | |
| 8 | Direct Link Establishment | 13.3.7 [10] | cH.3-01 | |
| 9 | Indirect Link Establishment | 13.3.8 [10] | cH.3-01 | |
| 10 | MASTER management | 13.3.9 [10] | cH.3-01 | |
| 11 | Common Subscription Database management | 13.3.10 [10] | cH.3-01 | |
| 12 | Handover issues | 13.3.11 [10] | cH.3-01 | |
| 13 | Usage of PPs or FPs in DCDL-net | 13.5 [10] | cH.3-01 | |
| cH.3-01 | : IF H.2/1 THEN m ELSE i. | | • | • |

H.2.3 Timers and constants support

Table H.4: Timers and constants

| Item | Timers and constants | Reference | Status | Support | Value allowed | Value |
|------|----------------------|-----------|--------|---------|------------------|-------|
| 1 | CLMS.00 | A.4 [6] | m | | 5 sec | |

Annex I (normative): V.24 ASAP - IWF ICS Proforma for FT

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I.1 Global statement of conformance

An explicit answer shall be entered, in each of the support or column boxes provided, using the notation described in clause 5.3.

Table I.1: Global statement of conformance

| Global statement of conformance | | | |
|---|--|--|--|
| Are all mandatory capabilities implemented? | | | |

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

I.2 Capabilities

I.2.1 Generic Interworking conventions

Table I.2: Generic Interworking conventions

| Item | Name of service | Reference | Status | Support |
|------|---|------------|--------|---------|
| 1 | DLC U-plane service | B.3.1 [10] | m | |
| 2 | SDU checksum | B.3.2 [10] | i | n/a |
| 3 | Transmission bit order | B.3.3 [10] | i | n/a |
| 4 | Support of SDU size | B.3.4 [10] | i | n/a |
| 5 | S _{IP} connectionless downlink | B.3.5 [10] | i | n/a |
| 6 | PAD functionality | C.3.1 [10] | m | |
| 7 | Support of SDU size | C.3.2 [10] | m | |

I.2.2 Specific conventions

Table I.3: Specific conventions

| Prerequi | rerequisite: A.3/8 OR A.3/9 OR A.3/10 OR A.3/11 OR A.3/12 | | | | | |
|----------|---|------------|--------|---------|--|--|
| Item | Name of service | Reference | Status | Support | | |
| 1 | Specific Interworking convention for ISO 8802-3 [18] (Ethernet) | B.4.2 [10] | i | n/a | | |
| 2 | Specific Interworking convention for ISO 8802-5 [19] (Token Ring) | B.5.2 [10] | i | n/a | | |
| 3 | Specific Interworking convention for Internet protocol | B.6.2 [10] | i | n/a | | |
| 4 | Specific Interworking convention for Point-to-Point Protocol | B.7.2 [10] | i | n/a | | |
| 5 | V.24 circuits – General | C.4.1 [10] | m | | | |
| 6 | V.24 circuits – Encapsulation | C.4.2 [10] | m | | | |
| 7 | V.24 circuits – Interworking procedures and conventions | C.4.3 [10] | m | | | |
| 8 | V.24 circuits – UIE_BREAK_CONDITION | C.5.3 [10] | m | | | |
| 9 | V.24 circuits – UIE_PAUSE_CONDITION | C.5.3 [10] | m | | | |
| 10 | V.24 circuits – UIE_RELEASE_REASON | C.5.3 [10] | m | | | |

I.2.3 Specific codings for mobility class 2

Table I.4: IWU attributes - Character oriented

| ltem | IWU attributes | Reference | Status | Sp. | Value allowed | Value sp. |
|------|-----------------------|------------|---------|-----|---|-----------|
| 1 | Oct3_ext_bit | C.2.1 [10] | m | | '1'B | |
| 2 | Coding standard | C.2.1 [10] | m | | '01'B | |
| 3 | Profile | C.2.1 [10] | m | | '00001'B | |
| 4 | Oct4_ext_bit | C.2.1 [10] | m | | '1'B | |
| 5 | Negotiation indicator | C.2.1 [10] | m | | '000'B, '010'B, '100'B, '110'B | |
| 6 | Profile subtype | C.2.1 [10] | m | | '0000'B | |
| 7 | Oct5_ext_bit | C.2.1 [10] | m | | '0'B,'1'B | |
| 8 | Stop bits | C.2.1 [10] | m | | '01'B, '10'B, '11'B | |
| 9 | Data bits/Parity | C.2.1 [10] | m | | '00000'B '00101'B, '01000'B '01101'B, '10000'B '10101'B, '11000'B '11000'B | |
| 10 | Oct5a_ext_bit | C.2.1 [10] | cl.4-01 | | '0'B,'1'B | |
| 11 | Data rate | C.2.1 [10] | cl.4-01 | | '0000100'B'0000111'B, '0001000'B '0001111'B, '0010000'B '0011111'B, '010000'B, '0110000'B '0111111'B, '100000'B '1001000'B, '1010000'B'1001000'B, '1110000'B'1100100'B, '1110000'B'1110100'B, | |
| 12 | Oct5b_ext_bit | C.2.1 [10] | cl.4-02 | | '1'B | |
| 13 | В | C.2.1 [10] | cl.4-02 | | '0'B, '1'B | |
| 14 | F | C.2.1 [10] | cl.4-02 | | '0'B, '1'B | |
| 15 | Baudrate | C.2.1 [10] | cl.4-02 | | '00'B'11'B | |
| 16 | Flow Control | C.2.1 [10] | cl.4-02 | | '000'B '111'B | |
| 17 | Oct6_ext_bit | C.2.1 [10] | m | | '0'B | |
| 18 | Maximum SDU length | C.2.1 [10] | m | | 7 bits value, note | |
| 19 | Oct6a_ext_bit | C.2.1 [10] | m | | '1'B | |
| 20 | Maximum SDU length | C.2.1 [10] | m | | 7 bits value, note | |

NOTE: The 14 bits represent the natural binary coding of the maximum SDU length in units of eight octets used for data transmission, with the least significant bit in position 1 of octet 5a.

History

| Document history | | | | |
|------------------|---------------|-------------|--|--|
| V1.1.1 | November 2001 | Publication | | |
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